Summary of Priority Pollutants and Trace Constituents Analyses
Priority Pollutants
Groundwater Replenishment System
Fees/Penalties for Noncompliant Dischargers
Public Notice of Industries Significantly Violating Compliance
Class I Permit Sample Data and Discharge Violations
Acknowledgements
IRWD Sampling
Santa Ana Watershed Project Authority Reports, Data, SNC Notice
QA/QC Analysis Results
Companies with Pretreatment Equipment
OCSD Benzidine Bench Test Report

#### MONITORING AND COMPLIANCE STATUS REPORT

KEY

#### MONITORING AND COMPLIANCE STATUS REPORT

#### EVENT

Violation Notice

#### DESCRIPTION

This value is calculated from the number of composite sample events, inspections of an industry when there was no discharge, and grab samples when not taken within one day after a composite sample II Completed Inspections

Indicates a company was sent a Notice of Violation for those constituents shown and corrective action is required. For major violations a noncompliance sampling fee was charged, while minor violation non-compliance sampling fees are at OCSD's option. n

#### COMPLIANCE STATUS DEFINITIONS

OCSD enforces on Ibs/day and concentration for the same constituent when EPA does not. This may result in a different compliance status between quarterly and semi-annual. NOTE:

Quarterly Status - The Quarterly Compliance Status incorporates only OCSD sample results for its determination.

Consistently achieving compliance (CAC). The company had no violations, or less than or equal to 10% of all the composite samples taken show violations for CAC

inconsistently Achieving Compliance (IAC). Does not meet the definition of CAC or NC. AC

Non-compliant. More than or equal to 20% of all composite samples taken show violations for the same constituent. Concentration and pounds are calculated 2

No composite sample data or no applicable limits were available to make a status determination. nsufficient data. 11

No OCSD analytical data. ₽ ‡

Semi-Annual Status - The Semi-Annual Status is an EPA-related evaluation and incorporates both OCSD results and Permittees' self-monitoring results for its determination.

Consistently achieving compliance (CAC). The company had no violations.

Inconsistently achieving compliance (IAC). Does not meet the definition of CAC or SNC. IAC

SNC status is defined below. SNC

nsufficient data. No applicable limits were available to make a status determination, or the company has not been in business for 6 months. Ω

No analytical data.

#### EPA Defined Significant Non-Compliance (SNC) – 40 CFR 403.8(f)(2)(viii)

Chronic violations. 66% or more of all samples taken during a six-month period exceed (by any magnitude) the daily maximum concentration or production-11 SNC-A

based pound limit for the same constituent. n SNC-B

Technical Review Criteria (TRC) violations. 33% or more of all sample concentrations or production-based pound limits for the same constituent taken during a six-month period equal or exceed the product of the daily maximum limit multiplied by the applicable TRC. TRC = 1.2 for heavy metals, cyanide and TTO.

The discharge has caused, alone or in combination with other discharges, interference or pass through. u SNC-C

II SNC-D

OCSD issued a Cease and Desist Order or otherwise exercised its emergency authority to halt or prevent discharge. Failure to meet, within 90 days after the scheduled date, a compliance schedule milestone for starting construction, construction, or attaining final compliance. Ü SNC-E

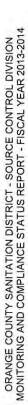
Failure to provide required reports including, but not limited to, periodic self-monitoring reports and reports with compliance schedules within 45 days of the due U SNC-F

Failure to accurately report non-compliance. II SNC-G SNC-H

Any other violation or group of violations, which OCSD determines will adversely affect the implementation of the pretreatment program. II

#### COMMENT DEFINITION - ENFORCEMENT ACTIONS

Company went out of business, terminated their regulated process flow, or OCSD removed them from the permit system. II 00B





Company	a⊢⊾	OCSD Inspections Completed	OCSD SAMP TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	TORING	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
19200 HOLLY STREET LLC	~	2	0	0	c	C	***	***		
19200 HOLLY STREET	0	۱ 🖛	C	0 0	o C	oc	*	*		
HUNTINGTON BEACH, CA 92646	m	-	0	0	) <del>-</del>	0	:	CAC		
CSDOC 211111 58-1-176 DC	4	•	0	0	0	0	ı	CAC		
3M ESPE	7	-	-	F	÷	0	CAC	CAC		
2111 MCGAW AVE	N	-	-	•	-	2	CAC	CAC		
IKVINE, CA 92614	က	-	-	r	-	0	CAC	CAC		
339114 57-1-325 DL	4	•	-	-	2	-	CAC	CAC		
A & G ELECTROPOLISH		,	2	c	c	÷	CAC	040		
18330 WARD ST.	- 7	-	ı <del>-</del>	) <del>(</del>	0	- 2	CAC	CAC		
FOUNTAIN VALLEY, CA 92708	က	-	-	2	-	0	CAC	CAC		
332813 53-1-422 AC	4	÷	-	-	0	2	CAC	CAC		
A & K DEBURRING AND TUMBLING IF	,	×		c	Ŧ	c	040	0		
2008 S. YALE ST, UNIT H	. 2	- ო	-	0 0		0	CAC	CAC		
SANTA ANA, CA 92704	ო	2		0	-	0	CAC	CAC		
332812 51-1-362 TF	4	2	-	2	÷	0	CAC	CAC		
A & R POWDER COATING INC.	,	,	٠	٠	c	c	0,40	0		
1198-B N. GROVE ST.	- 0	- ,-		•	0 0	- c	N C	SAS S		
ANAHEIM, CA 92806	ı m		- 2	٠,٠	ı <del></del>	0	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-088 AC	4	0	0	0	÷	-	ł	CAC		
A R O SERVICE	•	τ-	<b>*</b>	6	<del>,</del>	c	CAC	CAC		
1186 N. GROVE ST.	7			0	2	0	CAC	CAC		
ANAHEIM, CA 92806 METAL FINISHING DSNS	m	7	2	2	-	0	CAC	CAC		
336411 2-1-192 DY	4	-	-	0	-	•	CAC	CAC		
ACCESS BUSINESS GROUP, LLC	-	2	0	2	0	0	Ω	CAC		
5600 BEACH BLVD.	2	-	0	<u>.                                    </u>	0	-	0	CAC		
BUEINA PARK, CA 30621 PHARMACELITICAL - PART D	ო .	-	0	Ψ,	0	0	Ω!	CAC		
325412 53-1-435 TF	4		0			0	2	CAC		
ACCURATE CIRCUIT ENGINEERING	1	÷	+	2	4	0	CAC	CAC	ŀ	
3019 S. KILSON DR.	7	-	r	0	4	-	CAC	CAC		
METAL FINISHING PSNS	m <	₩.	N +	0,0	4 (	00	CAC	O C		
334412 1-1-138 AC	1	÷	-	5	D	5	3	) <del>X</del>		





Company	α⊢ĸ	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ACCURATE METAL SOLUTIONS ANA		,	+		<del>,</del>	C	CAC	CAC		
2100 E. ORANGEWOOD AVE	C	· \$	-	•		0 0	0 0	200		
ANAHEIM, CA 92806	1 (1)		c	- c	0 C	0 0	5:	200		OOB 01/01/14
METAL FINISHING PSNS	4	0	0	0	00	0	***	:		
PLATING INC.	,	,		·	,	c	0	040		
1411 E. POMONA ST.	- 0	- 0	- 0	- c	÷ 6	o c	S C C	S C		
SANTA ANA, CA 92705	1 m	٧ ٣	40	D F	ο α	0 0				
METAL FINISHING PSNS 332813 1-1-115 DY	0.4	- ო	12	- 0	5 6	o ←	CAC	CAC		
ADVANCE TECH PLATING INC.		-	÷	2	÷	c	CAC	CAC		
1061 N. GROVE ST.	2		,	0	- 2	0	CAC	CAC		
ANAHEIM, CA 92806	m	÷	7	2	•	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-389 DF	4	÷	2	0	2	0	CAC	CAC		
AIR INDUSTRIES COMPANY - A PCC	٠	6	7		c	c	040	747		a CNo
7100 CHAPMAN AVENUE		ı <del>-</del>	,		o c	0 0	CAC	CAC		H-CNS.
GARDEN GROVE, CA 92841	n	-	-	-	'n	0	CAC	CAC		
CSDOC 332722 3-1-013 MST	4	2	-	2	0	0	CAC	IAC		
USTRIES COMPAN	*	ч	٢	7	U		0	(		
12570 KNOTT STREET	- 0	0 <		- •	റെയ	0 0	N CA	SNIC	TING	U C N
GARDEN GROVE, CA 92841-3932	1 W	7	m		) <b>/</b>	00	CAC			
NONFERROUS METALS FORMING P, 332722 53-1-404 MST	4	2	2	2	∞	0	NC		8	
ALCOA GLOBAL FASTENERS, INC.	,	æ	m	4	4	U	CAC	CAC		
800 S. STATE COLLEGE BOULEVARE	2	· ~	, w	0	- 80	0	CAC	CAC		
FULLEK I ON, CA 92831-5334 METAL FINISHING PSES+ALUMINUM	m ×	4 -	m	40	4 0	00	CAC	CAC		
332722 2-1-081 JD	t		n	o	n	0	7	alvo-p		
ALEXANDER OIL CO.		2	-	4	0	က	CAC	SNC-B		
19065 STEWART ST.	7	2	•	-	0	2	CAC	SNC-B		
HUN ING I ON BEACH, CA 92648	B	7	·	2	0	2	CAC	CAC		
211111 58-1-185 BD	4	2	-	7	0	0	CAC	CAC		
ALL METALS PROCESSING OF O.C. I	,		2	1	14	0	CAC	CAC		
8401 STANDUSTRIAL ST.	2	-	-	0	14	0	CAC	CAC		
STANION, CA 90680	n	2	က	-	15	0	CAC	CAC		
332813 3-1-110 JD	4	-	<b>~</b>	0	თ		CAC	CAC		



Сотралу										
	Q F K	OCSD Inspections	OCSD SAMPLES TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING 3 TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ALLIANCE MEDICAL PRODUCTS, INC	*	•	c	٠	c	c	9	UAC		
9342 JERONIMO ROAD	·				, ,	0 0	2 0			
IRVINE, CA 92618	4 (*		- 0		- c	0 0	Ş ⊆	CAC		
PHARMACEUTICAL - PART D 325412 54-1-182 DC	4	-	0	. 7	<b>→</b>	0	Ω	CAC		
EI ECTRONICS SE		ļ				,	4	ì		
ALLIED ELECTRONICS SERVICES, III 1342 E. BORCHARD	,	0.0	<del>.</del> .	- (	← (	00	CAC	CAC		
	70	m (	- 0	N T	N T	0 0	S C C	SAC		
METAL FINISHING PSNS 334412 1-1-073 TF	0 4	2 0	o —	- 2	-	<b>&gt;</b> -	CAC	CAC		
PACIFIC METAL S	1			1	) y		i e			
2951 F I A PAI MA AVE	- (	-	-	-	- 1	0	CAC	CAC		
ANAHEIM, CA 92806	70		- 1	<b>5</b> 7	N 7	0 0	CAC	CAC		
CSDOC	> <	· •	- •	- c	- c	0 0				
332116 2-1-111 AC	t			5	0	0	25	25		
ALLOY DIE CASTING CO.	7	c	c	c	c	c	***	***		
6550 CABALLERO BLVD.	7	0	0	0	0	0	***	***		
BUENA PARK, CA	m	0	0	0	0	0	***	***		Permitted 03/01/14
METAL MOLDING & CASTING A+D 331521 53-1-437 AC	4	<b>T</b>	2	0	4	0	CAC	CAC		
ALLOY DIE CASTING CO.	,		c		*	c	000	000		
6550 CABALLERO BLVD.	- 0	+ -	40	t C	- m	0 0	2 2		70	
BUENA PARK, CA 90620	l W	- 7	2 2	4	0	0	CAC	SNC-B		OOB 02/28/14
METAL MOLDING & CASTING A+D 331521 3-1-073 AC	4	0	0	0	0	0		CAC		
ALLOY TECH ELECTROPOLISHING IN	7	c	÷	2	•	c	747	CAC		
2220 S. HURON DR.	2	ı <del>-</del> -		1 ~		· -	CAC	CAC		
SANTA ANA, CA 92704	m	-	2	,-	*	0	CAC	CAC		
METAL FINISHING PSNS 332812 1-1-036 DL	4	-	÷	÷	•	-	CAC	CAC		
ALSCO, INC.	٠	2	,	+	2	0	CAC	CAC		
1755 S. ANAHEIM BLVD.	0	~	-	2	က	0	CAC	CAC		
NOUSTRIAL LAUNDRY	m .	- 1	•	<del>-</del> 0	<del>-</del> (	0 1	CAC	CAC		
812331 2-1-656 DL	4			7	9		CAC	CAC		
ALTA DENA CERTIFIED DAIRY, LLC	Ļ	1	,	0	0	0	CAC	CAC		
6400 REGIO AVE.	7	-	-	0	0	0	CAC	CAC		
CSDOC	m •	<b>,-</b> ,	- 1	0 0	0 0	0 0	CAC	CAC		
311520 3-1-083 DY	t			2	0	0	250	242		



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Company   Page   Page   Company   Page   P											
Composite   Grab   Composite   Grab   Ouarterly   Semi-Annie   Composite   Grab   Ouarterly   Semi-Annie   Carc	Сотрапу	Q F K	OCSD Inspections Completed	OCSD SA TAK	MPLES	SELF MON SAMPLES	TORING TAKEN	Complian	ce Status	Violation Notice	Comments - Enforcement Actions
2				Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
NET D	ALUMINUM FORGE - DIV. OF ALUM. I	5	15	c	c	4		CAC	CAC		
RTD   3   1   2   0   4   1   1   1   1   1   1   1   1   1	302 E. ALTON AVE.				0 0	4		CAC	040		
NETD   1	SANTA ANA, CA 92707	4 (*	•	10	o c	1 4	۷ ←	O O	O A C		
NET D   1	ALUMINUM FORMING-PART D 332112 7-1-035 DC	4	· •	7 7	0	4	- 74	CAC	CAC		
NET D	ALUMINUM PRECISION PRODUCTS I	•	2	T	c	÷	*	040	٥٧٥		
NRTD AC	323 W. WARNER AVE	- 0	- A	- +	N C		- 0				
NRTD AC PRODUCTS I	ANTA ANA, CA 92704	4 6	- A		0 0		V F	200	240		
RFD   1	LUMINUM FORMING-PART D 32112 51-1-387 AC	4	· <del>-</del>	÷	0 0		- 74	CAC	CAC		
NRT D	UMINUM PRECISION PRODUCTS	-	,	3		,		0	0		
HRTD AC AC CAC CAC CAC CAC CAC CAC CAC CAC	132 W. CENTRAL	- 0	- (	- (	- 0		<b>⊢</b> (	CAC	CAC		
ART D AG THE TOTAL THE TOT	ANTA ANA, CA 92704	v 6	v +	70	o <del>-</del>	- •	<b>V</b> +	) CAC	240		
PRODUCTS I 1 1 1 2 3 0 CAC CAC AC AC AC AC B41 3 1 1 1 0 0 3 1 CAC	LUMINUM FORMING-PART D 32112 1-1-038 AC	4	<del>-</del>	ıσ	0	÷	- 2	NC	IAC	õ	
AC AC COUCTS IN 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LUMINUM PRECISION PRODUCTS I	-	+	7	0	ĸ	c	240	CAC		
ARTD AC	521 S. SUSAN ST.	2	-	-	0	, w	· -	CAC	CAC		
ARTD AG 1 1 1 0 3 1 1 CAC CAC CAC CAC CAC CAC CAC CAC CAC	ANTA ANA, CA 92704	(n	-	-	2	) m	0	CAC	CAC		
HITAND DYE 1 1 1 1 0 0 0 0 CAC CAC CAC CAC CAC CAC CAC CAC	LUMINUM FORMING-PART D 32112 1-1-100 AC	4	-	-	0	m	-	CAC	CAC		
HNOLOGY   1	MEBICAN APPABEL KNIT AND DVE						Ó	[1 ]			
841         2         4         1         0	MENIODIA ALTANEE KINITAND DIE		· ·	Υ- τ	0 0	0 1	0 0	CAC	CAC		
AC AC CAC CAC CAC CAC CAC CAC CAC CAC C	ARDEN GROVE, CA 92841	y m	•		0 0	- c	0 0	CAC	CAC		
AC A	53-1-420	4	-	۳	0	· <del>-</del>	0	CAC	CAC		
AC A	MERICAN CIRCUIT TECHNOLOGY I		•	٠	•	7	c	CAC	CAC		
AC AC AC IAC ACOUCTS IN 1 1 2 2 5 0 CAC IAC CAC CAC CAC CAC CAC CAC CAC CAC	330 E. HUNTER AVE.	7	2	5		- 10	0	NO	IAC	Pb	
AC A	NAHEIM, CA 92807	က	7	2	-	4	0	CAC	IAC		
ADDUCTS IN 1 1 2 0 1 0 CAC 3 2 1 2 4 2 1 CAC 3 2 2 0 1 0 CAC DC 4 1 1 5 3 0 CAC 1 1 1 1 0 0 0 CAC 3 3 1 1 1 1 0 0 0 CAC BD 4 1 1 1 0 0 0 CAC	PINISHING PSNS 2-1-249	4	2	1	2	Ŋ	0	CAC	CAC		
DC 4 1 1 1 0 0 0 0 CAC  BD 4 2 1 CAC  A 1 1 1 0 0 0 0 0 0 CAC  A 2 1 1 1 1 0 0 0 0 0 0 CAC  BD 4 1 1 1 0 0 0 0 0 CAC  CAC  CAC  CAC  CAC  CAC	MERIMAX BUILDING PRODUCTS IN	1	۲	2	0	+	0	CAC	CAC		
DC 4 1 1 0 0 0 CAC  1 1 1 0 0 0 0 CAC  2 1 1 1 0 0 0 0 0 CAC  3 3 1 1 1 1 0 0 0 0 0 CAC  BD 4 1 1 1 0 0 0 0 CAC  CAC  CAC  CAC  CAC  CAC  C	411 N. DALY ST.	7	÷	2	4	2	77	CAC	CAC		
DC 4 1 1 5 3 0 CAC 2 1 1 1 0 0 0 0 CAC 3 3 1 1 1 1 0 0 0 0 CAC BD CAC	INAMELINI, CA 92808	က	7	2	0	-	0	CAC	CAC		
1 1 1 0 0 0 CAC 2 1 1 1 0 0 0 CAC 3 1 1 1 0 0 0 CAC BD 4 1 1 0 0 CAC	2-1-102	4	-	<del>-</del>	c)	က	0	CAC	CAC		
2 1 1 0 0 0 CAC 3 1 1 1 0 0 0 CAC BD CAC	MERIPEC INC.	1	÷	1	0	0	0	CAC	CAC		
BD 4 1 1 0 0 0 CAC	965 AKAGON CIRCLE	7	=	-	0	0	0	CAC	CAC		
3-1-057 BD 4 1 1 0 0 0 CAC	DENA PARK, CA 90620	m	•	5	0	0	0	CAC	CAC		
	3-1-057	4	-	Ţ-	0	0	0	CAC	CAC		

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Company	σ⊢∝	OCSD Inspections Completed	OCSD SAMPLE TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ANAHEIM EXTRUSION CO. INC.	-	,-	7	0	-	0	CAC	CAC		
1330-1340 N. KRAEMER BLVD.	7	,	•	0	2	0	CAC	CAC		
ANAHEIM, CA 92806	m	5	က	0	+	0	CAC	CAC		
ALUMINUM FORMING-PART C 331316 2-1-168 DF	4	2	÷.	0	÷	-	CAC	CAC		
ANAHEIM PLATING & POLISHING INC		-	,	*	O	c	CAC	CAC		H-CNS
928 E. SOUTH ST.	N	-			0	0	CAC	CAC		A CONTRACTOR
ANAHEIM, CA 92805	n	-	2	-		0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-150 AC	4	<b>s</b>	<del>-</del>	-	2	0	CAC	CAC		
ANCHEN PHARMACEUTICALS, INC. (	-	-	c	*	c	c	9	CAC		
72 FAIRBANKS, SUITE 150	. 0	-	0	0	· -	0	*	CAC		
IRVINE, CA 92618	m	0	0	0	0	0	:	CAC		
PHARMACEUTICAL - PART D 325412 54-1-180 DC	4	÷	0	-	-	0	0	CAC		
ANCHEN PHARMACEUTICALS, INC. (	,	c	c	c	c	c	:	747		
9601 JERONIMO ROAD	. 0	2 0	0 0	· -	· -	oc	9	CAC		
RVINE, CA 92618	1 m	10	0 0	. 0	· C	0 0	1	CAC		
PHARMACEUTICAL - PART D	4	-	0	· ~	· <del>-</del>	0	Ω	CAC		
20412 34-1-113 DC										
ANDRES TECHNICAL PLATING	-		-	۳	4	0	CAC	CAC		
1055 OK LEGA WAY # C	7	-	-	-	က	2	CAC	CAC		
PLACENTIA, CA 928/0	ო	τ-	-	·	4	0	CAC	CAC		
332813 52-1-798 DL	4	0	0	0	Ŋ	0	ı	CAC		
ANODYNE INC.	1	*	0	C	14	e	CAC	CAC		
2230 S. SUSAN STREET	~ ~		1 ~	,-	. 10	m	CAC	CAC		
SANTA ANA, CA 92704	က	-	+	-	15	2	CAC	IAC		
METAL FINISHING PSNS 332813 51-1-389 DF	4	4	4	80	7	0	SC		ប៉	
ANOMIL ENT. DBA DANCO METAL SI	-	+	1	•	4	0	CAC	CAC		
401 W. ROWLAND	7	~	-	-	S	0	CAC	CAC		
METAL FINISHING BONS	m	Ţ	-	F	4	0	CAC	CAC		
332813 1-1-155 DL	4	က	2	E	S	0	CAC	CAC		
AQUA-CON COMPANY	٦	ļ	-	0	14	0	CAC	CAC		
1306 E. POMONA ST.	2	Υ.	-	0	15	0	CAC	CAC		
SANTA ANA, CA 32703	ო .	- 1	-	0 (	4	0	CAC	CAC		
333319 1-1-066 JD	4		0	0	4	Э	CAC	CAC		





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UCTS CORPOR 1 2 3 50720 3 508 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60		TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	TORING	Compliance Status	se Status	Violation Notice	Comments - Enforcement Actions
90720 'SNS JD ED PRODUCTS III 05 SNS TF EM OF WASHING 07 MFG DC NT PROCESSINC SOULEVARD 2626 'SNS DY INC.		Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
SNS JD ED PRODUCTS II 05 SNS TF EM OF WASHING 07 MFG DC NT PROCESSING SOULEVARD 2626 SNS DY INC.	v	•	*	7	0	CAC	CAC		
SENS JD SED PRODUCTS II SOS SOS TE EM OF WASHING TOT MFG DC SNT PROCESSING SOULEVARD 2626 SSNS DY LINC.	C			4	0	CAC	CAC		
SNS JD SED PRODUCTS II TO SNS TF EM OF WASHING NO7 MFG DC SNT PROCESSING SOULEVARD 2626 SNS DY LINC.	ı <del>-</del>	. 2	1 +	-	0	CAC	CAC		
TED PRODUCTS II  TOS  SSNS  TF  EM OF WASHING  TOT  MFG  DC  ENT PROCESSING  SOULEVARD  2626  SSNS  DY  INC.	-	~	*	4	0	CAC	CAC		
SSNS TF EM OF WASHING 07 MFG DC NT PROCESSINC 30ULEVARD 2626 SNS DY 1. INC.	0	٠	•	4	c	CAC	CAC		
CICAL DUTINE DE LA SECTION DE	10			r ur	o c	CAC	CAC		
	2 1	2	,	9 4	0	CAC	CAC		
1.40 TEAN 1. ( AS) AV 55 1 6 A	7	+	-	m	0	CAC	CAC		
CONTRACTOR VALUE OF C	+	1	÷	1	,	SAC	CAC		
TELEVISION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWN	•				0	CAC	CAC		
TE THE VOLUME OF THE O	-		•	I <del>-</del>	0	CAC	CAC		
C. AND WITH DEPT.	-	÷	÷	7	0	CAC	CAC		
V21 VX 1 C/	,	7	*	c		(	( )		
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λO	10	- 0	- 0	v c	) <del>-</del>	7	2010	7	
à	ı <del></del>	7 7	10	0	- 7	CAC	CAC		
	¥		÷		0	CAC	CAC		
					0	CAC	CAC		
FULLERTON, CA 92835	-	-	-	-	0	CAC	CAC		
334415 3-1-052 DF 4	0	0	0	2	0	***	CAC		
C. (EAST)	·	•	,	¢	c	CAC	CAC		
2525 MCGAW AVENUE			0	0	·	CAC	CAC		
	,-	0	· <del></del>	0	0	0	CAC		
PHARMACEUTICAL-PART D + PLSTC 4 325412 7-1-054 DY	•	÷	0	-	0	CAC	CAC		
B. BRAUN MEDICAL, INC. (WEST)		-	-	o	G	CAC	CAC		
2525 MCGAW AVENUE	-	-	0	0	-	CAC	CAC		
	<u>,                                    </u>	0		0	0	0	CAC		
325412 54-1-183 DY	÷	÷	0	-	0	CAC	CAC		
INC.	-	1	2	1	0	CAC	CAC		
	<del>,</del>	-	0	2	0	CAC	CAC		
GARDEN GROVE, CA 92841	2	2	2		0	CAC	CAC		
334412 3-1-094 AC 4	÷	-	0	2	0	CAC	CAC		

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Company	α⊢α	OCSD	OCSD SAMPL TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
		naialdinoo	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
BAZZ HOUSTON CO.	٠	+	,-	c		o	CAC	CAC		
12700 WESTERN AVE.	0	•	÷	0 0	· (*)	0 0	CAC	CAC		
GARDEN GROVE, CA 92841	ı m	-		0	,	0	CAC	CAC		
332116 3-1-010 DC	4	-	0	2	2	0	Ω	CAC		
BECKMAN COULTER, INC.	-	-	+		1	0	CAC	CAC		
200 S. KRAEMER BLVD.	7		2	0	-	•	CAC	CAC		
BREA, CA 92822	က	<del>,</del>	-	<del>,</del>	-	0	CAC	CAC		
METAL FINISHING PSNS 334516 52-1-824 AC	4	~	m	0	~	-	CAC	CAC		
BEO-MAG PLATING	,		7	c	u	¢	000	٥٧٥		
3313 WEST HARVARD ST.	- 0	- 0		00	ח מ	<b>V</b> <del>C</del>	O CAC	242		
SANTA ANA, CA 92704	1 (2)	ı <del>,</del>	,	0	0	- 0	CAC	CAC		
METAL FINISHING PSNS 332813 51-1-370 DL	4	2	က	2	ω.	0	NC	IAC	CN(T)	
BIMBO BAKERIES USA. INC	,	,	3			•	0.0	0		
500 S. PLACENTIA AVE	- 0	- •	- •	- 0		<b>o</b> c	CAC	CAC		
PLACENTIA, CA 92870	V 0	- 1	- ,	0 0	- 1	0 0	CAC	CAC		
CSDOC	0 4		- •	0 0	- •	0 0	CAS	SAC		
311812 52-1-838 TF	t	-		0	-	0	242	1		
BLACK OXIDE INDUSTRIES INC.	1	,	,	,	4	С	CAC	CAC		
1735 ORANGETHORPE PARK	2	•	-	-	4		CAC	CAC		
ANAHEIM, CA 92801	က	-	2	F	4	0	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-213 DL	4	2	-	F	S	0	CAC	CAC		
BLUE LAKE ENERGY. LTD	,	,	c	c	c	c	Ğ	0,0		
5721 CASSON DR.	- 0	-,	0 0	N (	<b>5</b> C	V (	⊇ 9	CAC		
YORBA LINDA, CA 92886	v 65	- •	0 0	10	o c	70	2 6	CAC		
CSDOC 211111 52-1-785 BD	4	-	0	17	0	1 7	9 ⊆	CAC		
OTE THERMAL PR	7	-	+	ć	7	c	ر۷۷	0 40		
7474 GARDEN GROVE BLVD.	- 0	•	. ,-	0 0	- 1	0 0	2 4 5	O O O		
WESTMINSTER, CA 92683	1 (1)			0	•	00	CAC	CAC		
332811 3-1-120 DY	4	-	•	0	-	0	CAC	CAC		
BOEING COMPANY (BLDG. 21)	-	-	0	0	0	0	***	***		
5301 BOLSA AVENUE, BLDG. 21	2	,	0	0	0	0	***			OOB 12/06/13
HUNTINGTON BEACH, CA 92647	က	0	0	0	0	0	:	1		
336410 11-1-023 JD	4	0	0	0	0	0	*	:		



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Company	a⊢α	OCSD Inspections Completed	OCSD SAMPLES TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complia	Compliance Status	Violation Notice	Comments - Enforcement Actions
		,	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
BOEING COMPANY (BLDG. 45+45B)		*	0	0	O	0	***	:		
5301 BOLSA AVE., BLDG. 45+45B	0		c	0 0		· C	:	***		OOB 12/06/13
HUNTINGTON BEACH, CA 92647	, m	0	0	0 0	0 0	00	***			
METAL FINISHING PSES 334290 11-1-020 JD	4	0	0	0	0	0	*	;		
1	,	÷	٠	6	÷	c	CAC	CAC		
15400 GRAHAM STREET		÷		10	- 6	0 0	CAC	CAC		
HUNTINGTON BEACH, CA 92647	က	-	8	2	-	0	CAC	CAC		
METAL FINISHING PSNS 336410 11-1-018 JD	4	÷	-	0	2	0	CAC	CAC		
BONERTS INC. #1	٠	*	۲	c	Ť	c	CAC	CAC		
3144 W. ADAMS STREET	N	•		0	-	0	CAC	CAC		
SANTA ANA, CA 92704	က	-	-	0	÷	0	CAC	CAC		
311800 51-1-393 DY	4	÷	-	0	-	0	CAC	CAC		
BONERTS, INC. #2	,			c	,	c	٥٩٥	747		
3102 W. ADAMS STREET	- 0			0 0	-	0 0	0 0	O CAC		
SANTA ANA, CA 92704	ı m	•		0		0 0	CAC	CAC		
CSDOC 51-1-394 DV	4		<b>.</b>	0	-	0	CAC	CAC		
					1					
BRASSIECH, INC. 3220 S. STANDARD AVENUE	- (	- (		0 0	- (	0 (	CAC	CAC		
SANTA ANA, CA 92705	v r	ψ <del>-</del>	- 6	70	7 +	0 0	CAC	CAC		
METAL FINISHING PSNS	4	- 0	ı <del></del>	2 0	- <b>-</b>	<b>-</b>	CAC	CAC		
1								1		
BREA POWER II, LLC	~	က	-	-	0	0	CAC	CAC		
BREA, CA 92823	7 6		0 0		Ν C	0 0	2 و	CAC		
CSDOC 221112 52-1-837 DC	0.4	- 🕶	00	· •	00	0 0	<u>0</u> 0	CAC		
BRIDGEMARK CORPORATION	-	-	0	2	-	+	Ω	CAC		
2930 E. FRONTERA ST. UNIT A	7	-	0	6	0	2	0	CAC		
ANAHEIM, CA 92606	ო :	- 1	0	2	0	2	Ω	CAC		
211111 52-1-844 DY	4	2	-	2	,	÷	CAC	CAC		
BRINDLE/THOMAS - BRADLEY	1	Ļ	•	2	0	2	CAC	CAC		
221 1ST STREEET	2	-	-	2	0	2	CAC	CAC		
CONTINGION BEACH, CA 92648	m ·	<b></b> ,	ς,	20	0 (	2 0	CAC	CAC		
211111 53-1-428 JD	4		-	7	0	N	CAC	CAC		



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Company	α⊢ĸ	OCSD Inspections Completed	OCSD SAMPL TAKEN	AMPLES (EN	SELF MONITORING SAMPLES TAKEN	TORING	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
		Ş	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
BRINDLE/THOMAS - BROOKS & KOH	÷			2	0	2	CAC	CAC		
18462 EDWARDS STREET.	0		•	0	0 0	10	CAC	CAC		
HUNTINGTON BEACH, CA 92648	1 (1)			10	0	1 72	CAC	CAC		
CSDOC 211111 53-1-429 JD	4	÷.	-	2	0	17	CAC	CAC		
BRINDLE/THOMAS - CATALINA & COI	-	~	-	0	c	0	CAC	CAC		
18851 STEWART ST.	2		- 0	0	0	0	**	CAC		
HUNTINGTON BEACH, CA 92648	ı m	-	· ~	0 0	0	0 0	CAC	CAC		
CSDOC 211111 53-1-430 JD	4	-	-	7	0	7	CAC	CAC		
BRINDLE/THOMAS-DABNEY & PATTC	•	·	Ť	2	C	6	CAC	IAC		
19192 STEWART STREET	N			0	0	ı m	CAC	AC		
HUNTINGTON BEACH, CA 92648	ю	-	Ţ	2	0	2	CAC	CAC		
CSDOC 211111 53-1-427 JD	4	F	,	2	0	2	CAC	CAC		
BRISTOL INDUSTRIES	۲	~	ď	V	u	c	040	CAC		
630 E. LAMBERT RD.		00	4		o (c	0 0	CAC	CAC		
BREA, CA 92821	1 (	1 "		n c	o ur	0 0	) C	JAC CALL	A	
ALUM FORM + NONFERR METAL FOI	4	0.00	, α	0 0	o G	0	CAC	IAC	ņ	
OH CHICATHORA MOTOR ICIN						ŀ	2000			
BURLING ON ENGINEERING, INC.	-	÷	-	ŧ	0	2	CAC	CAC		
CEO W. GROVE AVE.	7	-	<b>•</b>		0	Ţ	CAC	CAC		
METAL EINISHING BENE	က	-	,-	-	-	2	CAC	CAC		
332811 52-1-770 MST	4	0	0	0	1			CAC		
CADILLAC PLATING, INC.		m	4	0	14	0	NC	IAC	CrZn	
1147 W. STRUCK AVENUE	2	+		-	15	0	CAC	IAC		
ORANGE, CA 92867	က	÷		-	14	0	CAC	CAC		
332813 2-1-062 DF	4	-	2	-	13	-	CAC	CAC		
CAL-AURUM INDUSTRIES INC.	-	-	÷	٠	4	0	CAC	CAC		
15632 CONTAINER LANE	2	÷	-	-	ഗ	0	CAC	CAC		
HUNTINGTON BEACH, CA 92649	ო	2	-	•	4	0	CAC	CAC		
ELECTROPLATING > 10K 332813 11-1-089 DF	4	÷	2	τ.	9	0	CAC	CAC		
CALIFORNIA GASKET AND RUBBER	,	2	÷	4	0	0	CAC	CAC		
533 WEST COLLINS AVE.	7	-	-	-	0	0	CAC	CAC		
ORANGE, CA 92867 RUBBER MANUEACTURING - PART E	e .	÷,	0,	- 1	0 1	00	□ 0	CAC		
339991 52-1-832 AC	4	-	-			0	CAC	CAC		

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ANITALIA	8	H.	
F.		10	1
		- 100	

Composite   Comp	Сотрапу	α⊢«	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
OF AF 1 1 1 0 0 3 3 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC				Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
OF AF 1 1 1 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	CARGILL INC.	۲	•	·	c	c	c	CAC	CAC		
OF AF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600 NORTH GILBERT STREET				0 0	, ,	0 0	200			
F	FULLERTON, CA 92633	v 0	- •		0 0	9 0	0 0		300		
F. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COURT	,	-		<b>o</b> (	o 1		CAC	CAC		
1	3-1-060	4		e	0	m	0	CAC	CAC		
C APPING 1 1 2 2 2 2 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CARTEL ELECTRONICS	,		*	c	7	c	١٥٥	CAC		
C FAF 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1900 -C PETRA LANE		- (*		0 0	ר ע	0 0	200	200	ē	
C   A   1   2   2   5   5   6   6   6   6   6   6   6   6	PLACENTIA, CA 92870	40	o c	7 -	v •	0 1	0 0	2	2 5	3	
C   C   C   C   C   C   C   C   C   C	METAL FINISHING PSNS	) <	۷.	- c	- c	t u	o c		200		
NY. OF AF 1 1 6 0 0 5 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC		+		7	7	,	2	2	25		
The control of the	CATALINA CYLINDERS, A DIV. OF AF	,	3	ч	c	u	c	040	040		
D   3   1   2   3   0   6   0   0   0   0   0   0   0   0	7300 ANACONDA AVE.		- 3-	יי כ	) c	n w	0 0	240	O CAC		
D	SARDEN GROVE, CA 92841	1 (7)	•	· ^	00	ייי כ	0 0	CAC	CAC		
2648 3 1 1 0 2 2 2 0 1D CAC 2648 3 1 1 0 2 2 2 0 1D CAC C C C C C C C C C C C C C C C C C C	ALUMINUM FORMING-PART D	4	2	m	0	9	0	CAC	CAC		
2648 2 1 1 0 2 2 2 0 10 CAC C C C C C C C C C C C C C C C C C C	331318 3-1-021 DE										
248 2 1 0 2 1 1 0 CAC  C A 1 1 0 2 2 2 0 1D CAC  -2139 2 1 1 1 1 1 1 1 0 CAC  G A 1 1 1 1 1 1 1 1 0 CAC  G A 2 1 1 1 1 1 1 1 1 1 0 CAC  G A 3 1 1 1 1 1 1 1 1 1 0 CAC  G A 4 1 1 2 1 1 1 1 1 1 0 CAC  G A 6 CAC  G A 7 1 1 1 1 1 1 1 1 1 0 CAC  G A 7 1 1 1 1 1 1 1 1 0 CAC  G A 7 1 1 1 1 1 1 1 1 1 0 CAC  G A 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AT HER PRODUCTION COMPANY	,-		0	2	2	0	□	CAC		
C 4 1 1 0 2 2 2 0 1D CAC  2139 2 1 1 1 1 1 1 1 1 0 0 2  2139 2 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE TRIBLE OF STEAM	7	-	0	2	-	Υ_	₽	CAC		
C 4 1 0 2 2 0 1D IAC  2139 2 1 2 1 2 0 2 0 CAC CAC  46 1 1 3 0 4 0 CAC CAC  AG CAC  C AC CAC  C CAC	SOUND BEACH, CA 32040	m	-	0	2	2	0	Ω.	CAC		
2139 2 1 1 1 1 1 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	58-1-190	4	-	0	2	2	0	0	IAC		
2139 2 1 2 0 2 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	SD VIDEO INC.	,-	Ţ		-		0	CAC	CAC		
FF 4 1 1 1 1 1 1 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC	2650 WESTMINSTER AVE.	7	,	2	0	2	0	CAC	CAC		
VG         1         3         0         4         0         CAC         IAC           VG         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         0 </td <td>SARDEN GROVE, CA 92706-2139</td> <td>n</td> <td><del>, , ,</del></td> <td>-</td> <td>•</td> <td>ı <del>(-</del></td> <td>0</td> <td>CAC</td> <td>CAC</td> <td></td> <td></td>	SARDEN GROVE, CA 92706-2139	n	<del>, , ,</del>	-	•	ı <del>(-</del>	0	CAC	CAC		
VG         1         1         1         1         1         1         1         1         1         2         0         CAC	FINISHING PSNS	4	,-	м	0	4	0	CAC	IAC		
ES, INC. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHILLY OF CHARLES									1	
ES, INC. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CENTRAL POWDER COATING	-	•	-	-	÷	0	CAC	CAC		
ES, INC. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSS EAFLONER ST.	7	-	8	-	2	0	CAC	CAC		
ES, INC. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	METAL FINISHING DONG	η.	= 0	-		-	0	CAC	CAC		
ES, INC. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4		2	-	2	0	CAC	CAC		
AMPING 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CGR/THOMPSON INDUSTRIES, INC.	,	0	0	o	d	O	***	:		
AS STAMPING 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1400 MANHATTAN AVENUE	7	0	0	0	0	0	**	***		
8 STAMPING 1 1 0 0 0 0 0 CAC 3 0 0 0 0 0 CAC	FULLERTON, CA 92831	က	0	0	0	0	0	***			
8 STAMPING 1 1 0 0 0 0 0 CAC 3 0 0 0 0 0 CAC 3 0 0 0 0 0 0	52-1-853	4	0	0	0	0	0	**	**		Permitted 06/19/14
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHEEK ENGINEERING & STAMPING	+	•	0	0	0	0	:	CAC		OOB 09/04/13
MADM 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14341 FRANKLIN AVE.	2	0	0	0	0	0	*	***		
7-1-141 MDM 4 0 0 0 0 0 0 0	10S1IN, CA 92780	က	0	0	0	0	0	***	***		
17	7 4 444	4	0	0	0	0	0	***	***		

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Company	0 F &	OCSD	OCSD SAMPLE TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
		Collibration	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
CHERRY AEROSPACE		,	•	c	7	c	CN	CAC	5	
1224 E. WARNER AVE.	0		. (*	· -	- α	0 0	CAC	0.04	3	
SANTA ANA, CA 92705	1 6	۷ -	000		) h	0 0	CAC	CAC		
ALUM FORM + NONFERR METAL FOI 332722 51-1-381 DL	4	- 2	ıω	e <del>.</del>	- 00	00	CAC	CAC		
CHROME TECH #2	v	2	2	0	4	0	CAC	CAC		
2309 W 2ND ST	0	10	10	c	٠ د.	C	CAC	CAC		
SANTA ANA, CA 92703	m	2	0	· -	) 4	0	CAC	CAC		SNC-F
METAL FINISHING PSNS 332813 51-1-372 DY	4	2	2	0	m	÷	CAC	CAC		
CHROME TECH, INC.	-	ď	6	c	14	c	SAC	CAC		
2310 CAPE COD WAY		· -	1 -	, -	, C	0	CAC	CAC		
SANTA ANA, CA 92703	n	4	m	0	15	0	NC	SNC-B	CN(T)	
METAL FINISHING PSNS 332813 1-1-037 DY	4	0	0	0	10	0	1	SNC-B		SNC-F GOING OOB
CIRCUIT ACCESS, INC.	~			•	÷	c	CAC	CAC		
1168 N. BATAVIA	0	-				c	CAC	CAC		
ORANGE, CA 92867	1 (7)	,			1 -	0 0	CAC	CAC		
METAL FINISHING PSNS	4	0	0	o	. 2	0		CAC		
T TECHNIOLOGY						12		100		
1911 N MAIN ST	-	-	-	-	-	0	CAC	CAC		
OBANGE OF 92865	7	-	-	-	-	•	CAC	CAC		
METAL CINISHING BENE	m	2	2	-	-	0	CAC	CAC		
334112 52-1-821 DF	4	Ļ	ê	1	2	0	CAC	CAC		
CIRTECH INC.	ŀ	+	٠	0	4	0	CAC	CAC		
250 E. EMERSON AVE.	2	,-	-	2	S	0	NC	IAC	Cu.Pb	
ORANGE, CA 92865	ო	2	က	0	4	0	CAC	IAC	2000	
METAL FINISHING PSNS 334112 2-1-133 JD	4	÷	-	7	4	<del>,</del>	CAC	CAC		
CITY OF ANAHEIM - PUBLIC UTILITIE	200	1	÷	0	16	0	CAC	CAC		
6/51 E. WALNUI CANYON RD.	7		ē	0	15	0	CAC	CAC		
ANAHEIM, CA 82807	က	-	÷	0	15	0	CAC	CAC		
221310 2-1-073 AC	4		-	0	15	0	CAC	CAC		
CITY OF ANAHEIM PUBLIC UTILITIES		2	Ţ	0	0	0	CAC	CAC		
210 S. ANAHEIM BLVD	7	-		0	0	0	CAC	CAC		
ANAHEIM, CA 92805	က	-	-	0	0	0	CAC	CAC		
221320 52 1 842	4	-	-	0	0	0	CAC	CAC		

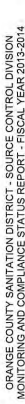
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	TIT	Fire	
No.	0	1	SAME.
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Company	α⊢¤	OCSD Inspections Completed	OCSD SAMPLES TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
	3)		Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
CITY OF HUNTINGTON BEACH FIRE	*		c	m		•	2	CAC		
19081 HUNTINGTON STREET	C	+		000			9 ⊆	CAC		
HUNTINGTON BEACH, CA 92648	1 (		o c	ı m	•	٠,	2 =	CAC		
CSDOC 211111 11 1016 TE	4	-	-	2	+	-	CAC	CAC		
610-1-11 111117										
CITY OF TUSTIN - MAINTENANCE YA		-	۲	7	0	0	CAC	CAC		
THOTAL OF SOURCE	7	0	0	0	2	•	***	CAC		
105 IIN, CA 92780	က	τ-	-	7	0	0	CAC	CAC		
562119 7-1-058 BD	4	0	0	0		2	ŧ	IAC		
CITY OF TUSTIN WATER SERVICE (1		,	c	c	c	,		***		
18602 F 17TH ST		- 0	0 0	<b>o</b> (	0 0	0 0		i		
TUSTIN, CA 92705	V (	o v	0 0	<b>5</b> C	0 0	0 0		: :		
CSDOC	2	- (	0 0	<b>&gt;</b> (	0 (	0 (				
221310 7-1-013 BD	4	5	0	o	0	0				
CITY OF TUSTIN, WATER SERVICE (I	,	7	c	c	c	c	***	***		
235 E. MAIN ST.		•	0 0	0 0	0 0	0 0	**			
TUSTIN, CA 92780	1 (		, -		0 0	0 0	CAC	CAC		
	4	· c	- c	0 0	0 0	0 0	3:	OAC		
221310 7-1-268 BD		<b>X</b>	)	)	>	ò		)		
CJ FOODS MANUFACTURING CORP.		0	0	0	0	O	***	***		
500 SOUTH STATE COLLEGE BOULE	2	0	0	0	0	0	:	***		
FULLERTON, CA 92831	6	-	-	0	n	0	CAC	CAC		
311824 52-1-849 DL	4	F	-	0	m	0	CAC	CAC		
ON BRIDE IN CHARLE	Ŀ			E	1		5,00	27.77		
2985 E MIRALOMA AVE. SUITE U&V	- (	- 1		- 1	7	0 0	CAC	CAC		
ANAHEIM, CA 92806	N 6	- 0	- 0	- 0	N	0 0	CAS:	S CA		7770000
METAL FINISHING PSNS	4	00	0	0 0	00	00		5 :		+120000
LINE METAL FINISH	,	c	c	c	c	c	;	***		
7061 PATTERSON DRIVE	- 0	· -	· -	0 0	·	0 0	CAC	CAC		
GARDEN GROVE, CA 92841	l w	- 2	~ ~		· (C	· -	CAC	CAC		
METAL FINISHING PSNS	4	· ÷	-	-	4	0	CAC	CAC		
332813 33-1-436 IF	1			1						
COASTLINE METAL FINISHING CORF		ო	Ţ	2	4	0	CAC	CAC		OOB 09/15/13
GARDEN GROVE CA 92841	7	0	0	0	0	0	1	CAC		
METAL FINISHING PSNS	· m	0 (	0	0	0	0				
332813 3-1-167 TF	4	0	0	0	0	0				

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Company	Q F K	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
COCA-COLA COMPANY -ANAHEIM W	7	Υ-		0	0	0	CAC	CAC		
2121 E. WINSTON RD.	0	· c	c	0 0		0 0	**	CAC		
ANAHEIM, CA 92806	1 (	· -	) <del>-</del>	0 0	- 0	0 0	CAC	CAC		
CSDOC	4	0	0	0	-	0		CAC		
012 1-232 BD						Ì				
COLUMBINE ASSOCIATES	~	-	0	2	0	2	Ω	CAC		
600 E. SAN ANI ONIO ON B. ST.	7	-	0	<del>-</del>	0	2	0	CAC		
TORBA LINDA, CA 92631	က	-	0	-	0	2	Ω.	CAC		
211111 52-1-784 JD	4		0	<b>-</b>	0	2	Ω	CAC		
CONTINUOUS COATING CORPORAT	-	0	٠		u	c	CAC	CAC		
520 WEST GROVE AVE.	2	1 72	-		9 4	· <del>-</del>	CAC	CAC		
ORANGE, CA 92865	က	-	2	÷	က	0	CAC	CAC		
COIL COATING PSNS PART A ANDOF 332812 2-1-290 TF		2		-	4	÷	CAC	CAC		
COOPER & BRAIN, INC.	+	×	0	2	,-	÷	Q	CAC		
1390 N. SITE DR.	0	•	•	~	0		CAC	CAC		
BREA, CA 92821	n	-	0	2	-		0	CAC		
CSDOC 211111 3-1-070 DC	4	•	,	2	2	÷	CAC	CAC		
							١			
COPPER CLAD MULIILAYER PRODU 1150 N. HAWK CIR		e (	m	0	4 1	0 (	SS	IAC	Cu	
ANAHEIM, CA 92807	7 0	۷.	- •	N C	o <	0 0	CAC	JAC C		
SNS	4		- 2	2 0	t ro	00	CAC	CAC		
334412 2-1-0// DC										
COYOTE CANYON ENERGY	~	-	•	Ψ.	÷	•	CAC	CAC		
20662 NEWPORT COAST DR.	7	-	0	2	2	0	Q	CAC		
NEWPORT COAST, CA 92657	က	2	-	-	-	•	CAC	CAC		
221119 14-1-003 MST	4	X-1	÷	7	7	0	CAC	CAC		
CP CARRILLO, LLC	-	•	+	0	-	0	CAC	CAC		
1902 MCGAW AVE	2	-	0	•	•	0	٥	CAC		
IRVINE, CA 92614	m		4	0	-	0	CAC	CAC		
SSDOC 336310 57-1-316 DF	4	÷	÷	0	<del>-</del>	0	CAC	CAC		
CREST COATING INC.	1	•	+	Ļ	1	0	CAC	CAC		
1361 S. ALLEC ST.	7	÷	-	ř.	2	0	CAC	CAC		
ANAHEIM, CA 92805	က	ო	2	-	1	0	CAC	CAC		
MELAL FINISHING PSNS 332812 2-1-289 DI	4	-	÷	-	÷	<u>.</u>	CAC	CAC		

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Company	Q F R	OCSD Inspections Completed	OCSD SAMPLES TAKEN	AMPLES	SELF MONITORING SAMPLES TAKEN	NITORING S TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
CRH CALIFORNIA WATER, INC.		Ģ	1	0	+	0	CAC	CAC		
502 SOUTH LYON STREET	~		- 5	0	,	0	CAC	CAC		
SANTA ANA, CA 92701	n	+		0	,-	0	CAC	CAC		
CSDOC 561990 1-1-051 TF	4	÷	٠	0	-	0	CAC	CAC		
CUSTOM ENAMELERS INC.	-	5	1	·	-	0	CAC	CAC		
18340 MT. BALDY CIR.	2	2			2	0	CAC	CAC		
FOUNTAIN VALLEY, CA 92708	က	•	,-	•	+	0	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-297 DC	4	¥	2	Υ.	2	0	CAC	CAC		
CUSTOMLINE SCREENPRINTING & C	٠	*	+	•	0	0	CAC	CAC		R-ONS
567 SOUTH MELROSE STREET	2	-	-	-	0	0	CAC	CAC		SNC-F
PLACENTIA, CA 92870	က	-	-	0	2	0	CAC	SNC-B		
CSDOC 333292 52-1-831 BD	4	ir-	F	F	m	0	CAC	IAC		
CYTEC ENGINEERED MATERIALS IN	,	0	1	c	+	c	CAC	CAC		
1440 N. KRAEMER BLVD.	N	1 +-	-	2 0		, <del>-</del>	CAC	CAC		
ANAHEIM, CA 92806	n	-	·	0	Ţ	0	CAC	CAC		
METAL FINISHING PSNS 325520 2-1-134 DC	4	~	0	0	0	0	1	CAC		
D & S CUSTOM PLATING INC.	,	*	×	,	,		( * (	Caro		
11552 ANABEL AVENUE	- 0		1.5	- +	•	0 0	N C	245		
GARDEN GROVE, CA 92843	1 m	٠,٠	2	•	-	0 0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-243 DL	4	0	0	0	0	0	1	CAC		
DAE SHIN USA, INC.	٠	0	Ţ	2	14	c	CAC	CAC		
610 N. GILBERT STREET	2	ı <del>-</del>	•	0 0	4	0	CAC	CAC		
FULLERTON, CA 92833	က	2	2	0	14	0	CAC	CAC		
313311 3-1-102 TF	4	2	2	0	j.	0	CAC	CAC		
DAH OIL LLC	-	•	÷	2	0	0	CAC	CAC		
19242 STEWARI STREET	2	-	0	7	-	-	Ω	CAC		
HUNTING LON BEACH, CA 92648	က	F	0	9	2	0	0	CAC		
211111 58-1-173 BD	4	<del>-</del>	0	2	2	0	9	CAC		
DARLING INTERNATIONAL INC.	1	÷	4	0	1	2	CAC	CAC		
SANTA ANA CA 92707	7		-	0	Ψ.	7	CAC	CAC		
	υ 4			0 0	- 1-	7 0	CAC	CAC		
562219 51-1-378 BD			41	ji l		Ď.		27.7%		



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Company	σ⊢∝	OCSD Inspections Completed	OCSD SAMPL TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
DATA AIRE INC. #2	~	V	÷	۲	+	0	CAC	CAC		
230 W. BLUERIDGE AVENUE	2	-	•	,	2	0	CAC	CAC		
ORANGE, CA 92865	က	-	+	-	-	0	CAC	CAC		
METAL FINISHING PSNS 332322 2-1-379 MST	4	τ-	-	~	÷	+	CAC	CAC		
DATA ELECTRONIC SERVICES, INC.		÷	~	c	**	c	CAC	CAC		
410 N. NANTUCKET PL.	~	- 6	- ,-	00	•	) <del>-</del>	CAC	CAC		
SANTA ANA, CA 92703	l w	-	2	10		0	CAC	CAC		
METAL FINISHING PSNS 334412 1-1-142 DF	4	8	~	7	-	₹	CAC	CAC		r
DATA SOLDER INC.	,		•	·		c	CAC	CAC		
2915 SOUTH KILSON DRIVE	7	-	,-		2	0	CAC	CAC		
SANTA ANA, CA 92707	ო	ო	2	-	-	0	CAC	CAC		
METAL FINISHING PSNS 334412 52-1-761 DL	4	2	<b>~</b>	-	2	0	CAC	CAC		
DENTINO ASSOC. LLC	,	,	o	2	C	c	9	CAC		
53952 RICHFIELD RD	2	2	0	1 4	0	2	. □	IAC		
YORBA LINDA, CA 92886	m	ı <del>-</del>	0	2	0	10	. Ω	SNC-B		
CSDOC 211111 52-1-845 DY	4	<b>,</b>	-	2	0	7	CAC	CAC		
COSMETIC LABS IN	,	,	c	•		•	;	0.0		
6370 ALTURA BLVD.	- 0	- 0	<b>→</b>	2 0	- C	o c	CAC	CAC		
BUENA PARK, CA 90620	ı m	-		-	0	0	CAC	CAC		
SOAP-DETERGENT MFG 325611 3-1-062 MST	4	2	-	2	0	0	CAC	CAC		
DOS CUADRAS OFFSHORE RES., LL	,-	·	1	0	m	0	CAC	CAC		
4541 HEIL AVENUE	7	. 2	-	2	· m	0	CAC	CAC		
HONTING FON BEACH, CA 92649	n	-	÷	0	က	0	CAC	CAC		
211111 11-1-013 DL	4	0	0	0	ო	0	*	CAC		
DRS SENSORS & TARGETING SYSTE	-	<del>-</del>	2	<b>-</b>	0	0	CAC	CAC		
10600 VALLEY VIEW	2	÷	-	0	2	2	CAC	CAC		
CIPRESS, CA 90630	ლ ,	<del>(</del> )	÷.		0 1	0,	CAC	CAC		
334413 53-1-405 DC			0				2	CAC		
DS WATERS OF AMERICA, INC.	-	1	1	0	Ļ	0	CAC	CAC		
SANTA ANA CA 92703	2	•	<b>,-</b> ,	0	-	0	CAC	CAC		
CSDOC	m 4	•		00	- ,	00	CAC	CAC		
312112 2-1-393 BD	r			2	4.100.10	>	25	2		

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Сотрапу	α⊢ĸ	OCSD Inspections Completed	OCSD SAMPL TAKEN	AMPLES (EN	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
DUCOMMUN AEROSTRUCTURES, IN	-	1	<del>,</del>	-	4	0	CAC	CAC		
1885 N. BATAVIA STREET	2	7	,-	<b>5</b> -	9	0	CAC	CAC		
ORANGE, CA 92865	က	÷	2	•	က	0	CAC	CAC		
METAL FINISHING PSNS 336413 2-1-105 DL	4	2	τ-	-	9	0	CAC	CAC		
DUNHAM METAL PROCESSING	-	-	+	~	1	0	CAC	CAC		
936 N. PARKER ST.	2	-	•	-	2	0	CAC	CAC		
ORANGE, CA 92867	က	2	2	÷	<del>,</del>	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-325 DL	4	2	•	-	•		CAC	CAC		
DYNAMIC DETAILS INC.	-	Υ-	2	0	4	0	CAC	CAC		
1231 SIMON CIR.	2	,	-	-	- 52	,-	CAC	CAC		
ANAHEIM, CA 92806	က	-	0	0	2	0	***	CAC		OOB 03/01/14
METAL FINISHING PSNS 334412 2-1-246 MDM	4	0	0	0	0	0	:	CAC		
E F T FAST QUALITY SERVICE, INC.	-	2	-	5		0	CAC	CAC		
2328 S. SUSAN ST.	2	ı x-	نو:			· <del></del>	CAC	CAC		
SANTA ANA, CA 92704	က	<b>,</b>	-	-	-	0	CAC	CAC		
METAL FINISHING PSNS 334112 1-1-064 TE	4	•	4	-	4	-	CAC	CAC		
OLONGO CHENOO LE CHOO										
SOUNDLITE CONTROL PRODUCTS II	,-	•	0	0	-	0	:	CAC		
ANAHEIM CA 92806	5	-	0	0	0	0	:	CAC		OOB 12/01/13
METAL FINISHING DONG	m	0	0	0	0	0		*		
334290 2-1-093 MST	4	0	0	0	0	0	*	**		
ELECTRO METAL FINISHING CORPO	5	,	1.	ţ	,	c	CAC	CAC		
1194 N. GROVE ST.	0	. 0	Ç	-	4	) <del>(</del>	CAC	CAC		
ANAHEIM, CA 92806	က	-		-	4	0	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-158 JD	4	÷	7	÷	<b>,</b>	-	CAC	CAC		
ELECTROLURGY INC.	*	•	×	,	17	c	CAC	201		
1121 DURYEA AVE.	2	. ,-	- 2	0	17	<b>-</b>	CAC	IAC		
IRVINE, CA 92614	8	-	~	,	19	0	CAC	CAC		
METAL FINISHING PSNS 332813 7-1-162 AC	4	7	2	•	12	0	NC	IAC	Cd,Zn	
ELECTRON PLATING III INC.	-	က	÷	~	4	0	CAC	L		
CAPPEN CROWN ON 02842	7	2		-	ω	0	NC	CAC	ວັ	
METAL FINISHING PANS	m ·	ကျ	2	-	4	0	S		<i>.</i> -	
200040 04.000	4	2	4	_	c	0	CAC	AC		



Company	α⊢α	OCSD	OCSD SAMPLI TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
		najaidiiinoo	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ELECTRONIC PRECISION SPECIALTI	,	6	*	Ŧ	4	c	CAC	CAC		
537 W. MERCURY LANE	- c	۷ -	- c	- c	+ 4	0 0				
BREA, CA 92821	7 0	- •	V +	) r	0 <	o c	240	200		
METAL FINISHING PSNS	2 <	- •	- 0	. ,	<b>t</b> <	0 0				
332813 2-1-337 TF	t		7		t	5	040	200		
EMBEE INC. (ANODIZE)	1	0	0	0	٠	0	***	CAC		OOB 07/31/13
2148 S. HATHAWAY	7	0	0	0	0	0	***	CAC		
SANTA ANA, CA 92705	'n	0	0	0	0	0	***	***		
ELECTROPLATING >10K 332813 1-1-025 JD	4	0	0	0	0	0	ı	ı		
EMBEE INC. (PLATE)	-	c	c	c	×	c	***	CAC		OOB 07/31/13
2144 S. HATHAWAY	0	) C	0 0		- c	0	*	CAC		
SANTA ANA, CA 92705	1 (*)	0 0	0 0	0	0 0	0	***	*		
ELECTROPLATING >10K 332813 1-1-027 JD	4	0	0	0	0	0	* *			
ENERGY DEVELOPMENT CORP - WE	,	•	c	c	c	c	***	***		
613 16TH STREET	0	•	0 0		0 0	0 0	***	**		
HUNTINGTON BEACH, CA 92648	m	•	0	0	0	0	1	:		
CSDOC 211111 58 1 183 DI	4	÷	0	0	•	~		CAC		
200				١		l				
ENERGY DEVELOPMENT CORP - WE 21632 SURVEYOR CIRCLE	- 0	-,	00	es e	00	00	<u>o</u> ⊆	CAC		
HUNTINGTON BEACH, CA 92648	4 m		0 0	n	2 2	0	2 ⊡	CAC		
CSDOC 211111 58-1-184 DL	4	₹	0	n	*	+	Ω	CAC		
ENERGY DEVELOPMENT CORP CH.	,	+	0	'n	9	0	Q	SNC-B		SNC-F
120 2ND STREET	N	7	-	9	4	0	CAC	IAC		
HUNTINGTON BEACH, CA 92648	ო	-	0	က	4	0	0	IAC		SNC-F
211111 11-1-019 DL	4	7	-	g	ဖ	0	CAC	IAC		
EXCELLO CIRCUITS MANUFACTURIN	+	<b>,</b>	-	0	4	0	CAC	CAC		
1924 NANCITA CIRCLE	7	~	•	2	က	0	CAC	CAC		SNC-F
PLACENTIA, CA 92870	က	•	-	0	4	0	CAC	CAC		
334412 52-1-815 JD	4	-	2	2	വ	0	CAC	CAC		
EXPO DYEING AND FINISHING INC.	+	r	Ļ	0	0	0	CAC	CAC		
1385 KNOLLWOOD CIRCLE	7	-	-	0	o	0	CAC	CAC		
ANAHEIM, CA 92801	က	+		0	0	0	CAC	CAC		
313311 3 1 322 BD	4	•	-	0	0	0	CAC	CAC		



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Company	Q F K	OCSD	OCSD SAMPLE TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
F M H INVESTOR GROUP	٠	+	٢	,	14	c	CAC	CAC		
17072 DAIMLER STREET	- 0				ī r	0 0	CAC	CAC		
IRVINE, CA 92614	1 0				, t	0 0	CAC	CAC		
METAL FINISHING PSNS 332912 57-1-294 AC	4	0	0	0	; <del>L</del>	0	:	CAC		
Q.	*	,	۲	c	ď	c	040	CAC		
3201 S. SUSAN ST.	- 0	•	- ~	0 0	י מ	o c	240	0 0		
SANTA ANA, CA 92704	1 60	•		0 0	) m	0 0	CAC	CAC		
CSDOC 314110 1-1-278 AC	4	7	τ-	0	0.00	0	CAC	CAC		
FABRICATION CONCEPTS CORPOR	7	,	7	,	~	c	٥٧٥	200		
1800 E. ST. ANDREW PL.	- 0	· ,		•	t rc	0 0	S C	CAC		
SANTA ANA, CA 92705	1 m	-	- 2	- ,-	9 4	0	CAC	CAC		
METAL FINISHING PSNS 332116 1-1-068 DC	4		-	<b>,</b>	ഗ	0	CAC	CAC		
FINELINE CIRCUITS & TECHNOLOGY	7		2	7	÷	c	040	747		
594 APOLLO	0	•			- 0	0 0	CAC	CAC		
BREA, CA 92821	1 (	•	,		1 ~	0 0	OAC	CAC		
METAL FINISHING PSNS	4	-	·	-	2	0	CAC	CAC		
17										
FLAVORS INC. 24855 CORBIT PLACE	← (	-	- ,	00	00	0 (	CAC	CAC		3-1-013
YORBA LINDA, CA 92887	V 6	- ,-		o c	o c	<b>o</b> c	CAC	CAC		
CSDOC 31193 50-1-001 DF	4	-	-	0	2 0	0	CAC	CAC		
FRESH FOOD CONCEPTS	,	,		ç	c	c	040	040		
6535 CABALLERO BLVD, BLDG C	- 0		- ,-	0 0	) m	0 0	CAC	CAC		
BUENA PARK, CA 90620	n		-	0	က	0	CAC	CAC		
311421 53-1-426 AC	4	<b>+</b> -	÷	0	က	0	CAC	CAC		
GALLADE CHEMICAL INC.	-	2	·	0	-	0	CAC	CAC		
1230 E. ST GERTRUDE PLACE	2	-	-	0	-	0	CAC	CAC		
SANTA ANA, CA 92707-3030	ო .	•		0	•	0	CAC	CAC		
422690 1-1-257 DF	4			0		0	CAC	CAC		
GARG-OIL PRODUCTION LLC	•		0	3	0	3	Q	SNC-B		
19061 GOTHARD STREET	7		-	9	0	2	CAC	SNC-B		
HUN ING LON BEACH, CA 92648	<b>60</b>	2 1	← (	2	0	00	CAC	IAC		
211111 58-1-179 BD	4	7	7	7	0	7	CAC	AC		



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Company	o⊢ ĸ	OCSD Inspections Completed	OCSD SAMPLE TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complia	Compliance Status	Violation	Comments - Enforcement Actions
		THE CASE OF	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
GE AVIATION MECHANICAL SYSTEM	-	٠	,	÷	4	0	CAC	CAC		
2036 EAST DYER ROAD	2	•	-		4	0	CAC	CAC		
SANTA ANA, CA 92705	m	2	,	0	4	0	CAC	CAC		
METAL FINISHING PSNS 336413 57-1-312 DY	4	F	2	÷	2	0	CAC	CAC		
GEMINI INDUSTRIES INC.	-	Ŋ	m	Ŋ	4	0	CAC	CAC		
2311 S. PULLMAN ST.	7	-	-	0	S	0	CAC	CAC		
SANTA ANA, CA 92705	ო	·	က	S	4	0	CAC	CAC		
331492 7-1-172 DL	4	÷	Ψ.	0	S	0	CAC	CAC		
GEMTECH INDUSTRIES INC.	,	•	÷		٠	0	CAC	CAC		
17892 METZLER LANE	. ~	*			2	,-	CAC	CAC		
HUNTINGTON BEACH, CA 92647	n		0	· m	0	0		CAC		
METAL FINISHING PSNS 332812 53-1-434 DC	4	-	-		m	÷	CAC	CAC		
GENERAL CONTAINER CORPORATIC	,	,-	÷	C		c	CAC	CAC		
5450 DODDS AVE.	7	•		0	-	0	CAC	CAC		
BUENA PARK, CA 90621	က	Ţ	-	0	-	0	CAC	CAC		
CSDOC 322211 3-1-042 DL	4		Y	0	-	0	CAC	CAC		
IA PACIFIC CORPC	1	,		,			0	0.00		
6300 REGIO AVENUE	- (	₽,	- ,	0 (			CAC	CAC		
BUENA PARK, CA 90620	7 0	C A	- 1	0 0	. ,	- •	CAC	CAC		
	o 4	•	- •	o c	•		240	240		
322211 3-1-200 BD				,		- A	2	242		
GERARD ROOFING TECHNOLOGIES				2	۲	O	CAC	CAC		
955 COLUMBIA ST.	0			i <del>-</del> -	Ţ	۰-	CAC	CAC		
BREA, CA 92621	က	٠	1	2	•	0	CAC	CAC		
CSDOC 332116 52-1-774 BD	4	•	P	÷	2	0	CAC	CAC		
ANS	,		7	c	+	c	040	CAC		
12122 WESTERN AVE.	~	•	,	0 0	-	0	CAC	CAC		
GARDEN GROVE, CA 92841	(1)	· 4-	17	0	,	0	CAC	CAC		
CSDOC 336413 53-1-401 JD	4	-	-	0	-	0	CAC	CAC		
GOGLANIAN BAKERIES INC.	-	÷	-	0	0	÷	CAC	CAC		OOB 09/30/13
3401 W. SEGERSTROM AVE.	7	0	0	0	0	0	*	CAC		
SAIN I A AINA, CA 32704	က	0	0	0	0	0	•			
71,012 51 1 202	4	0	0	0	0	0	•			



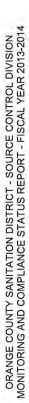
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Company	σ⊢ĸ	OCSD Inspections Completed	OCSD SAMPI TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
GOMTECH ELECTRONICS, INC.	-		1	,-	7	0	CAC	CAC		
990 N. ENTERPRISE, UNIT L	2			,	2	0	CAC	CAC		
ORANGE, CA 92867	n	-	-		÷	0	CAC	CAC		
METAL FINISHING PSNS 334112 2-1-352 AC	4	<b>←</b>	-	-	-	-	CAC	CAC		
>		۲	F	6	e	÷	CAC	CAC		
12361 MONARCH ST.	7	-	•	÷	, m	۳	CAC	CAC		
GARDEN GROVE, CA 92841	ო	-	-	2	4	0	CAC	CAC		
325612 3-1-043 BD	4	÷	-	-	4	0	CAC	CAC		
GORILLAS POLISHING AND PLATING	,	2	2	9	4	O	CAC	CAC		
654 E. YOUNG STREET	2	ı <del></del>	2	0	0	0	CAC	CAC		
SANTA ANA, CA 92705	ო	က	ო	۳	4	0	CAC	CAC		
METAL FINISHING PSNS 332813 51-1-361 DF	4	-	÷	-	9	0	CAC	CAC		
GOTHARD STREET LLC	-	2	0	က	0	က	0	SNC-B		
19100 GOTHARD STREET	N	m	-	7	0	2	CAC	SNC-B		
HUNTINGTON BEACH, CA 92646	က	-	0	က	0	2	Ω	IAC		
CSDOC 211111 58-1-177 DC	4	-	0	2	0	2	Ω	CAC		
GRAPHIC PACKAGING INTERNATION	,-	2	2	0	į.	0	NC		Zn	
1600 BARRANCA PARKWAY	2	-	-	0	•	0	CAC			
RVINE, CA 92606	က	-		0	•	0	CAC	CAC		
322212 57-1-314 DL	4	÷	-	0	<del>, -</del>	0	CAC	CAC		
GREEN COMPASS	,	-	ю	٢	7	0	CAC	IAC		
2840 E. MIRALOMA AVE	7	. 7	2	0	7	0	CAC	IAC		
ANAHEIM, CA 92806	m	ო	2	2	9	0	NC	IAC	Cu	
CENTRALIZED WASTE TREATMENT- 562219 52-1-835 AC	4	ო	2	n	80	0	CAC	IAC		OOB/TRANSFER PERMIT
HANSON-LORAN CO., INC.	-	-		-	÷	0	CAC	CAC		
6700 CABALLERO BLVD.	7	2	က	2	2	-	CAC	IAC		
BUENA PARK, CA 90620	က	•	-	-	-	0	CAC	IAC		
SOAP-DETERGENT MFG 325612 3-1-107 AC	4	÷	-	Σ	÷	-	CAC	CAC		
HARBOR TRUCK BODIES INC.	-	ю	2		Û,	0	NC	IAC	Zn	
255 VOYAGER AVE.	7	-	-	-	ო	-	CAC	IAC		
BREA, CA 92821	m ·	<b>1</b>		•		0	CAC	CAC		
226270 2 4 286	4	-	-	-	-	0	CAC	AC		



Company	α⊢α	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
HARRYS DYE & WASH INC.	-	•	-	0	ო	0	CAC	CAC		
1015 E. ORANGETHORPE AVE.	7		+	2	m	0	CAC	CAC		
ANAHEIM, CA 92801	m	-		0	m	0	CAC	CAC		
313312 52-1-746 BD	4	Ţ	<del>-</del>	0	က	0	CAC	CAC		
HARTE-HANKS SHOPPERS	-	F	1	,	÷	0	CAC	CAC		
2830 ORBITER ST.	7	•		2	2	0	NC	SNC-B	Cu	
BREA, CA 92821	က	4	e	-	· <del>-</del>	0	SC	SNC-B	Co	
CSDOC 511110 2-1-069 DL	4	-	F	<del>,</del>	-	-	CAC	IAC		
HARTWELL CORPORATION	,	÷	÷	0	٠	o	CAC	CAC		
900 S. RICHFIELD RD.	0	•		10		0	CAC	CAC		
PLACENTIA, CA 92870	m	Ţ	æ	2		0	CAC	CAC		
332999 2-1-381 AC	4	F	F	0		0	CAC	CAC		
HI TECH SOLDER	*	-	۲	-	÷	c	CAC	CAC		
700 MONROE WAY	c	•		,		0 0	CAC	CAC		
PLACENTIA, CA 92870	ı m		·-	+	٠,	0	CAC	CAC		
METAL FINISHING PSNS	4	-	2		7	0	CAC	CAC		
254412 32-1-130 JD										
HIGHTOWER PLATING & MANUFACT	-	÷	€.	-	4 :	0	CAC	CAC		
ORANGE, CA 92865-3911	7 0	- 0	- ,	- 1	ი <	0 0	CAC	CAC		
	0 4	- 0	- 0	- 0	1 m	<b>-</b>	3:	CAC		
332813 2-1-185 MST	1			i.				200		
HIXSON METAL FINISHING	1	¥	2	C	4	c	CAC	CAC		
829 PRODUCTION PLACE	2	2	2	, -	· (C	0	CAC	CAC		
NEWPORT BEACH, CA 92663	က	-	e	0	m	0	CAC	CAC		
332813 6-1-115 DF	4	÷	•	-	ω	0	CAC	CAC		
HOUSE FOODS AMERICA CORPORA	1	-		0	0	0	CAC	CAC		
7351 ORANGEWOOD AVE.	2	•	•	0	0	0	CAC	CAC		
GARDEN GROVE, CA 92841	က	r	•	0	0	0	CAC	CAC		
311222 3-1-072 DF	4	r-	·	0	0	0	CAC	CAC		
IDEAL ANODIZING INC.	-	-	,	0	4	0	CAC	CAC		
1250/1270 N. BLUE GUM ST.	2	•		2	S	0	CAC	CAC		
ANAHEIM, CA 92806	က		2	0	4	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-041 DF	4	8	•	2	4	5-	CAC	CAC		

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KON POWDER COATING, INC.	o⊢ ∝	OCSD Inspections Completed	OCSD SAMPLE TAKEN	AMPLES (EN	SELF MONITORING SAMPLES TAKEN	IITORING S TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
KON POWDER COATING, INC.			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
					,	0	CAC	CAC		
1375 N. MILLER ST.	0	•	-	÷			CAC	CAC		
ANAHEIM, CA 92806	m	•	-		1	. 0	CAC	CAC		
METAL FINISHING PSNS 332812 52-1-756 DC	4	+	τ-	5-	F	÷	CAC	CAC		
IMPERIAL PLATING	•	2	÷	+	15	0	CAC	CAC		
2007 RAYMER AVE., STE N&O	0		,		, r.	0 0	CAC	CAC		
FULLERTON, CA 92832	(1)				<u> </u>	0	CAC	CAC		
METAL FINISHING PSNS 332813 3-1-106 DC	4	-	-	5-	16	0	CAC	CAC		
IMURAYA USA, INC.	,-		1	*	2	0	CAC	CAC		
2502 BARRANCA PARKWAY	2	•		0		0	CAC	CAC		
IRVINE, CA 92606	n	-	,	+		0	CAC	CAC		
CSDOC 311520 54-1-178 DC	4	~	<del>,-</del>	0	0	0	CAC	CAC		
INDEPENDENT FORGE COMPANY	,	•	7	c	÷	c	747	747		
692 N. BATAVIA ST.				v C		,	200			
ORANGE, CA 92868	1 (			0.0		· c	0 0	040		
ALUMINUM FORMING-PART D	4	-		0	•	· <del>-</del>	CAC	CAC		
32112 2-1-401 DY										
INDUSTRIAL METAL FINISHING, INC.		,	1		2	0	CAC	CAC		
1941 PETRA LANE	7	-	-		2	0	CAC	CAC		
PLACENTIA, CA 92870	က	Υ	-	÷	2	0	CAC	CAC		
332813 52-1-828 BD	4	¥	•	-	2	0	CAC	CAC		
INTEC PRODUCTS, INC.	-	۲		c	c	c	٥٩٥	JAJ		
1145 N. GROVE ST.	- 2		4	0 0	0 0	0	CAC	CAC		
ANAHEIM, CA 92806	n		-	0	ı <del></del>	0	CAC	CAC		
314991 2-1-399 DF	4	•	F	0	-	0	CAC	CAC		
INTERNATIONAL PAPER	-	-	٠	0	1	0	CAC	CAC		
BLIENA DARK CA 90620	7	-	-	0	-	0	CAC			
CSDOC	m <	N +	- +	0 0		0 0	O C	NO O	Cu	
322224 53-1-419 DC	+			0	2	0	242	25		
INTERNATIONAL PAPER #3	-	۲	-	0	1	0	CAC	CAC		
BUENA PARK, CA 90620	0 0	<b>-</b> .	<b>.</b> .	0 0	- 1	0 0	CAC	CAC		
CSDOC	0 4			00	جزي	0.0	CAC	CAC		

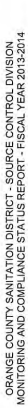
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	ø	OCSD	OCSD SAMPLES	MPLES	SELF MONITORING	TORING	0		Violation	
Company	<b>⊢</b> α	Inspections	TAKEN	Z	SAMPLES	IAKEN	Complian	Compliance Status	Notice	Comments - Enforcement Actions
		1	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
NTERNATIONAL PAPER COMPANY	-	**	0	÷	4	0	O	CAC		
601 E. BALL RD.	~	•	•	0	4	0	CAC	CAC		
ANAHEIM, CA 92805	1 (1)		0	· -	4	0	20	CAC		
CSDOC 322211 52-1-820 DY	4	-	-	0	4	0	CAC	CAC		
RVINE RANCH WATER DISTRICT	*	÷	5	c	c	Ť	CAC	747		
1221 EDINGER AVE	- 0			o c	10		0 0	200		
TUSTIN, CA 92780	(0)		•	0	· -	-	CAC	CAC		
CSDOC 221310 57-1-327 DY	4	÷	-	0	2	-	CAC	CAC		
RVINE RANCH WATER DISTRICT-DA	4	*	7	~	*	c	CAC	000		
1704 W. SEGERSTROM	- 0	- 6	•	- 0		o c	OAC	CAC		
SANTA ANA, CA 92704	1 m	1 ~		0		00	CAC	CAC		
CSDOC 221310 1-1-075 DC	4	÷	0	Ģ.		0	Ω	CAC		
RVINE SENSORS CORPORATION	,	,	7	c	c	c	000	000		
3001 RED HILL AVE; BLDG 3-108	- 0	•	- 0	0 0	o c	0 0	2:	CAC		
COSTA MESA, CA 92626			0 0	· -	000	0 0	CAC	CAC		
ICAL & ELECTRON	4	10	0	0	1 72	0	2:	CAC		
54171U 57-1-328 IF	-									
ITT CANNON, LLC 666 E. DYER RD.	- 0	e c	es c	00	7 0	00	CAC	IAC		
SANTA ANA, CA 92705-5684	1 m	1 -	1 (1	0 0	۸ د	0	CAC	CAC		
METAL FINISHING PSNS 334417 1-1-210 MST	4	÷	2	÷	ω	0	CAC	CAC		
J & R METAL FINISHING CO.	7	-	<u>.</u>	-	-	0	CAC	CAC		
307 N. EUCLID WAY, BLDG H1	0	•	÷			0 0	CAC	CAC		
ANAHEIM, CA 92801	l W	-	-	· -	ı <del>-</del>	0	CAC	CAC		
332812 52-1-823 BD	4	e-	F	0	2	0	CAC	CAC		
J&J MARINE AQUISTION COMPANY,		0	0	0	0	0	***	***		
151 SHIPYARD WAY #7	2	0	0	0	0	0	***	**		
NEWPORT BEACH, CA 92663	က	0	0	0	0	0	***	:		
336611 55-1-152 BD	4	0	0	0	0	0	***	***		Permitted 06/01/14
JAZZ SEMICONDUCTOR	1	1	2	÷	0	0	CAC	CAC		
4311 JAMBOREE ROAD	7	0	0	0	0	0	***	CAC		
NEWPORT BEACH, CA 92660	n	2		•	0	0	CAC	CAC		
ELECTRICAL & ELECTRONIC-PART #		0	0	0	0	0	:	CAC		

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ALIES STATES	10	D	Ŋ.	THE REAL PROPERTY.
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Company	$\alpha \vdash \alpha$	OCSD Inspections Completed	OCSD SAMPL TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
JELLCO CONTAINER INC.		-	-	0	1	0	CAC	CAC		
1151 N. TUSTIN AVE.	2		•	0	0	0	CAC	CAC		
ANAHEIM, CA 92807	m	-	-	0	0	0	CAC	CAC		
S22212 2-1-402 JD	4	-	-	0	-	0	CAC	CAC		
JOHN A. THOMAS- BOLSA OIL		0	v	0	c	۳	CAC	CAC		
18701 EDWARDS STREET	- 0	1 +	- 0	10	- 0	00	2	CAC		
HUNTINGTON BEACH, CA 92648	ı m	-	· ←	10	0	ı m	CAC	CAC		
CSDOC 211111 3-1-065 JD	4	ŗ	0	2	0	2	Ω	CAC		
JOINT FORCES TRAINING BASE, LOS	•		*	۲	0	0	CAC	CAC		
ORANGEWOOD GATE, NW CORNER	7	-		÷		0	CAC	CAC		
LOS ALAMITOS, CA 90720	ო	·	-	À.	0	0	CAC	CAC		
CSDOC 928110 3-1-270 BD	4	2	-	÷	0	0	CAC	CAC		
JONES IMPERIAL #2 LLC	-	ļ	0	က	Ţ	1	Ω	CAC		
1049 E. GOLDEN AVE.	7	-	0	2	÷	•		CAC		
PLACENTIAL, CA 92870	m	~	0	ო	¥.	-	Ω	CAC		
CSDOC 211111 2-1-172 BD	4	-	0	2	٢	<del>, -</del>	Ω.	CAC		
K C A ELECTRONICS INC.	,	5	,	c	-	c	040	040		
223 N. CRESCENT WAY	- 0	- 67	- 0	٠,	+ u	o c	CAC	O O O		
ANAHEIM, CA 92801	n	٠		0	4	0	CAC	CAC		
METAL FINISHING PSNS 334412 3-1-026 DY	4	2	က	÷	9	0	CAC	CAC		
KENLEN SPECIALITIES INC.	٠	٠	÷	,-	O		CAC	CAC		
11691 COLEY RIVER CIR.	7	7		,	0	2	CAC	CAC		
FOUNTAIN VALLEY, CA 92708	ო	Ţ	-		0	-	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-171 JD	4	<u>.</u>	2	۳	0	2	CAC	CAC		
KIMBERLY CLARK CORPORATION	٠	,	-	0	0	0	CAC	CAC		
2001 E. ORANGETHORPE	2	ო	m	4	0	0	CAC	CAC		
FULLERTON, CA 92831	က	•	-	0	0	0	CAC	CAC		
PULP-PAPER-PAPERBOARD 322121 2-1-425 DY	4	0	0	0	0	0	ŧ	CAC		
KINSBURSKY BROTHERS SUPPLY IN	1	Ļ	۲	0	÷	0	CAC	CAC		
ANAHEIM, CA 92801	00	5-5	- ,	00		0 0	CAC	CAC		
CSDOC 21.424 BD	0.4			00	-	00	CAC	CAC		





Company	o⊢¤	OCSD Inspections Completed	OCSD SAMPLES TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
KIRKHILL - TA COMPANY	-	•	~		c	c	١٥٥	040		
300 E. CYPRESS ST.	C		•			0 0	000	0 0		
BREA, CA 92821	1 0	·	٠,	1 -	4 0	0 0				
RUBBER MANUFACTURING - PART 6 339991 2-1-052 DF	0.4	1 -	- •-	- 0	7 7	00	CAC	CAC		
KIRKHILL-TA COMPANY	,			*	c	c	0	0.00		
300 E. CYPRESS ST.	- 0	- •	- •	- 0	7 6	0 0	SAC	S C		
BREA, CA 92821			•	1 -	40	0 0	200			
RUBBER MANUFACTURING - PART 6 339991 2-1-426 DF	4	-	· <del>-</del>	- 2	1 72	00	CAC	CAC		
KLEAN WATERS, INC.	-	2	2	2	õ	0	CAC	CAC		SNC-G
314 W. FREEDOM AVENUE	7	ო	2	7	7	0	CAC	CAC		SNC-G
ORANGE, CA 92865	n	2	2	7	9	0	CAC	CAC		SNC-O
CENTRALIZED WASTE TREATMENT- 562219 52-1-841 DF		0	0	0	9	0	***	CAC		SNC-G
KRYLER CORPORATION	-	,-	٠		4	c	CAC	CAC		
1217 E. ASH AVENUE	7	2	2	0	· KO	0	CAC	CAC		
FULLERTON, CA 92831	m	-	-	+	4	0	CAC	CAC		
METAL FINISHING PSNS	4	-	2	0	4	0	CAC	IAC		
20 021 2 01020	1		1							
KYOCERA PRECISON TOOLS INC.	-	۳	0	2	0	-	0	CAC		
3565 CADILLAC AVE.	2	٢	2	0	0	<del>,</del>	CAC	CAC		
COSTA MESA, CA 92626	က		-	7	0	-	CAC	CAC		
333515 51-1-385 DF	4	÷	<del>, -</del>	-	0	÷	CAC	CAC		
LA HABRA BAKERY	7		<del>-</del>	C	(r)	O	CAC	CAC		
850 S. CYPRESS	7	2	2	0	, w	0	CAC	CAC		
LA HABRA, CA 90631	က	ç	÷	0	က	0	CAC	CAC		
311812 3-1-029 TF	4	÷	<del>*</del>	0	ო	0	CAC	CAC		
LINCO INDUSTRIES INC.	-	1	~	÷	-	0	CAC	CAC		
528 S. CENTRAL PARK AVE. W.	2	-	-		-	0	CAC	CAC		
ANAHEIM, CA 92802	က	-	-	÷	-	0	CAC	CAC		
332812 2-1-253 BD	4	-	+	Ţ.	-	0	CAC	CAC		
LINN ENERGY	1	1	0	က	4	0	۵	CAC		
2/44 VALENCIA AVE BBEA CA 92821	7	-	0	က	က	0	Ω	CAC		
BREA, CA 92821 CSDOC	ი -		0 1	m c	m c	0 0	000	CAC		
211111 52-1-808 DY	4	-		7	n	0	CAC	CAC		

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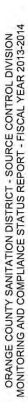
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Company	o ⊢ ¤	OCSD Inspections Completed	OCSD SAMPI TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complia	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
LOGI GRAPHICS INC.	٢	2	2	~	0	0	CAC	CAC		
17592 METZLER LANE	2	-	-		2	0	CAC	CAC		
HUNTINGTON BEACH, CA 92647	က	ო	÷	-	÷	0	CAC	CAC		
METAL FINISHING PSNS 334412 3-1-049 DC	4	÷	0	0	0	0	:	CAC		
M C P FOODS INC.	٠	·	7	c	C	C	CAC	CAC		
424 S. ATCHISON ST.	2			0	0	0	CAC	CAC		
ANAHEIM, CA 92805	e	•	-	0	0	0	CAC	CAC		
311942 2-1-029 DC	4	x-	~	0	0	0	CAC	CAC		
M.S. BELLOWS	,	· <del>(*)</del>	*	*	c	c	CAC	CAC		
5322 MCFADDEN AVENUE				. ,-	0 0	o m	CAC	CAC		
HUNTINGTON BEACH, CA 92649	n	+	,		•	0	CAC	CAC		
METAL FINISHING PSNS 332813 11-1-007 DC	4	<del>-</del>	-	F	2	0	CAC	CAC		
MAGNETIC METALS CORPORATION	٠	c	c	c	•	c	***	747		
2475 W. LA PALMA AVE.		· -	o ←	0 0		,	CAC	CAC		
ANAHEIM, CA 92801	1 10	· \	. ,-	00	- 4-	- 0	CAC	CAC		
METAL FINISHING PSNS	4		-	10	. ,-	· <del>-</del>	CAC	CAC		
333311 33-1-381 DE										
MANUFACTURED PACKAGING PROD	-	÷	۲	0	0	0	CAC	CAC		
3200 ENTERPRISE ST.	7	ო	-	2	÷	0	CAC	CAC		
BREA, CA 92821	က	-	ţ-	0	0	0	CAC	CAC		
322211 52-1-793 TF	4	m	-	2	•	0	CAC	CAC		
MARCEL ELECTRONICS INTERNATION		·		+	4	c	CAC	CAC		
230 W. BRISTOL LANE	2				- 5	0	CAC	CAC		
ORANGE, CA 92865	က	·	-	-	4	0	CAC	CAC		
METAL FINISHING PSNS 334112 2-1-446 DL	4	-	<del>-</del>	-	S	0	CAC	CAC		
MARKLAND MANUFACTURING, INC.	1	2	2	0	4	0	CAC	CAC		
1111 E. MCFADDEN AVE.	2	2	-	-	5	0	CAC	CAC		
SANIA ANA, CA 92/05	က	2	2	0	4	0	CAC	CAC		
332813 1-1-046 DY	4	-	<del>,</del>	F	4	0	CAC	CAC		
MARUCHAN, INC. (DEERE)	1	·	·	0	1	0	CAC	CAC		
1902 DEERE AVENUE	7	·	•	0	,-	0	CAC	CAC		
IRVINE, CA 92606	က	-	÷	0	,	0	CAC	CAC		
341824 7 1 024 TE	4	•	-	0		0	CAC	CAC		



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Company	$\alpha \vdash \alpha$	OCSD Inspections Completed	OCSD SAMPL TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
MARUCHAN, INC. (LAGUNA CYN)		,	·	c	2	c	CAC	CAC		
15800 LAGUNA CANYON RD.	0		-	c			CAC	CAC		
RVINE, CA 92618	1 (	•		0 0	1 -	, -	CAC	CAC		
	4	- ო	-	0	- 0	- 0	CAC	CAC		
311824 14-1-015 TF										
MARUKOME USA, INC.	٠	۲		1	¥	0	CAG	CAC		
17132 PULLMAN STREET	2			0	•	0	CAC	CAC		
IRVINE, CA 92614	ო	-	-	-	-	0	CAC	CAC		
311991 14-1-023 AC	4	<del>-</del>	-	0	÷	0	CAC	CAC		
MASK TECHNOLOGY INC.	5	-	٠	c	r	O	CAC	CAC		
2601 S. OAK ST.	~		. 0	0 0	- 0	0 0		CAC		OOB 10/25/13
SANTA ANA, CA 92707	m	0	0	0	0	0	***			
METAL FINISHING PSNS 334112 1-1-283 JD	4	0	o	0	0	0	:	1		
MASTER WASH INC.	-	Ţ	-	0	÷	0	CAC	CAC		
3120 S. KILSON DRIVE	7	•	+	0	0		CAC	CAC		
SANTA ANA, CA 92707	m	-	-	0	0		CAC	CAC		
CSDOC 811192 51-1-399 DF	4	-	1	0	0	-	CAC	CAC		
MEDTRONIC HEART VALVES. INC.	,	*	c		4		٩	0,00		
1851 E. DEERE AVE.	- 0	- (		- 4	- 4	<b>o</b> (	2 0	CAC		
SANTA ANA, CA 92705	N 6	V	- ,		- ,	<b>o</b> c	SAC	SAC		
CSDOC	> 4	• •	- 4	•	- •	0 0				
334510 7-1-051 BD	-				4	0	242	CAC		
MERICAL, INC.	,		1	ļ	÷	0	CAC	CAC		
233 E. BRISTOL LANE	7	•	4			· <del>-</del>	CAC	CAC		
ORANGE, CA 92865	ო	-	-	-	-	0	CAC	CAC		
PHARMACEUTICAL - PART D 325412 52-1-840 JD	4	÷	-	-	2	0	CAC	CAC		
MESA WATER DISTRICT	٢	٠	+	0	F	0	CAC	CAC		
1350 GISLER AVENUE	7	•	•	0	-	0	CAC	CAC		
COSTA MESA, CA 92626	m	•	÷	0	,-	0	CAC	CAC		
CSDOC 221310 6-1-007 BD	4	÷	-	-	-	0	CAC	CAC		
MICROMETALS INC.	-	÷	1	-	۲	0	CAC	CAC		
5615 E. LA PALMA AVE.	7	-	,-	-	2	0	CAC	CAC		
ANAHEIM, CA 92807	m	÷	<b>,</b> -	-	<del>, </del>	0	CAC	CAC		
224446 2 4 452 AC	4	-		-	2	0	CAC	CAC		





Company	α⊢ĸ	OCSD Inspections Completed	OCSD SAMPLES TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
MICROSEMI CORPORATION	~	*	2	•	O	0	CAC	CAC		
11652 MARKON DR.	~	0	10	0	) <del>-</del>	0	***	CAC		
GARDEN GROVE, CA 92841	n	÷	2	-	0	0	CAC	CAC		
ELECTRICAL & ELECTRONIC-PART # 334413 3-1-091 DY		0	0	0	-	0	1	CAC		
MURRIETTA CIRCUITS	٠	+	~	F	÷	0	CAC	CAC	0	
5000 E. LANDON DRIVE	2	-			•	,-	CAC	CAC		
ANAHEIM, CA 92807	က	-	-	-		0	CAC	CAC		
METAL FINISHING PSNS 334412 52-1-811 MST	4	•	-	•	-	0	CAC	CAC		
NALCO CAL WATER, LLC	,	•	•	c	÷	C	CAC	CAC		
1961 PETRA LANE	2	· •		00	*	0	CAC	CAC		
PLACENTIA, CA 92870	က	+	ė	0	-	0	CAC	CAC		
CSDOC 561990 52-1-748 BD	4	Ÿ	<b>-</b>	÷	-	0	CAC	CAC		
NBTY ACQUISITION L.L.C.	,	,-	c	÷	٠	c	2	CAC		
7366 ORANGEWOOD AVENUE	. 0	•	· -	0	m	0	CAC	CAC		
GARDEN GROVE, CA 92841	n	,	0	-		0	0	CAC		
PHARMACEUTICAL - PART D 325412 53-1-410 DF	4	-	-	0	ε	0	CAC	CAC		
TA IO CINA CINICINATA CINICITA IN										
NEUTRONIC STAMPING AND PLATIN 10535 LAWSON RIVER AVE		- 0	- ,		← (	0 0	CAC	CAC		
FOUNTAIN VALLEY, CA 92708	v 6	y -		•	v +	o c	S C	S C C		
METAL FINISHING PSNS 334417 52-1-772 DL	4	φ/		÷	- 0	0 0	O S S S S S S S S S S S S S S S S S S S	CAC		
NEWPORT CORPORATION	,	-	c		c	c	9	CAC		
1791 DEERE AVE.		- 2			0 0	· -	CAC	CAC		
IRVINE, CA 92606	m	0	0	0	0	0	***	CAC		
334516 7-1-038 TF	4	<del>-</del>	•	0	0	•	CAC	CAC		
NOBEL BIOCARE USA, LLC	-		1	<b>,</b> -	·	0	CAC	CAC		
22725 SAVI RANCH PARKWAY	7	T	٠	-	7	0	CAC	CAC		
TORBA LINDA, CA 9268/	m ·	-	-	-	-	0	CAC	CAC		
339114 52-1-801 DC	4	-	0	2	2	0	Ω	CAC		
NOR-CAL BEVERAGE CO. INC. (MAIN	100	1	Ţ	0	0	0	CAC	CAC		
1226 N. OLIVE ST. ANAHEIM CA 92801	7	-	-	0	0	0	CAC	CAC		
CSDOC	m 5		- ,	0 0	0 0	0 0	CAC	CAC		
312111 2-1-284 BD	1	· ·	1000		•	2	200	242		

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Company	α⊢«	OCSD Inspections Completed	OCSD SAMPLES TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliance Status	ce Status	Violation	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
NOR-CAL BEVERAGE CO. INC. (NCB.			Ę	c	c	c	CAC	CAC		
1226 N. OLIVE ST.	C			0 0	0 0	0 0	CAC	CAC		
ANAHEIM, CA 92801	1 (7)	•		0 0	0 0	0 0	CAC	CAC		
CSDOC 312111 2-1-283 BD	4	-	-	0	0	0	CAC	CAC		
VELL OIL COMPANY		,	c	c	c	c	<u>c</u>	CAC		
7800 PALIN CIRCLE	- 0	-	o c	o (r	v -	o ~	2 2	CAC		
HUNTINGTON BEACH, CA 92648	1 m		0	, m	- 7	- 0	2 0	CAC		
CSDOC 211111 58-1-191 DF	4	<del>,</del>	0	ო	2	0	Ω	CAC		
O.C. WASTE & RECYCLING	,-	4	÷	*	0	0	CAC	CAC		
20661 NEWPORT COAST DR.	2		-	5-	· ~	0	CAC	CAC		
NEWPORT BEACH, CA 92657	n	-	<del>,</del>	•	0	0	CAC	CAC		
CSDOC 562910 14-1-018 MST	4	÷	Ť	•	•	0	CAC	CAC		
OAKLEY INC.	-		0	0	0	0	***	**		
1 ICON	2	÷	0	0	0	0	***	***		
FOOTHILL RANCH, CA 92610	e		0	0	0	0	***	***		
CSDOC 339115 14-1-012 DE	4	-	0	0	0	0	*			
				ŀ						
OLYMPIC POWDER COATINGS INC.	-	÷	0	0	0	0	***	**		
2/3/ S. GARNSEY ST.	7	7	0	0	0	0	***	***		
METAL CINICINIO DONS	3	-	0	-	0	0	Ω	CAC		
332812 1-1-284 DF	4	-	0	က	0	0	Q	CAC		
OMNI METAL FINISHING, INC.			2	0	4	0	CAC	CAC		
11665 COLEY RIVER CIRCLE	2	•	÷	-	S	0	CAC	CAC		
FOUNTAIN VALLEY, CA 92708	n	2	2	0	4	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-520 JD	4	-	-	-	4	0	CAC	CAC		
ORANGE COUNTY METAL PROCESS	-	75	0	O	O	0	***	***		OOB 09/30/13
1711 E. KIMBERLY	7	0	0	0	0	0	***	***		
FULLERTON, CA 92634	က	0	0	0	0	0	***	***		
METAL FINISHING PSNS 336399 2-1-530 DC	4	0	0	0	0	0	***	***		
ORANGE COUNTY PLATING CO., INC	1	1	t	1	7	0	NC	ú	Or,Ni	
956 N. PAKKEK SI KEEI	7	7	2	-	7	0	CAC	IAC		
ORANGE, CA 9280/ METAL EINISHING BSNS	n	-	2	0	4	n	CAC	CAC		
222042 24 626	4	-	1	-	m	7	CAC	CAC		



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Company	α⊢α	OCSD Inspections Completed	OCSD SAMPLE TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ORORA NORTH AMERICA, ST. HART				0	÷	0	CAC	CAC		
1901 E. ROSSLYNN AVENUE	2	Ģ		0		0	CAC	CAC		
FULLERTON, CA 92831	m	•		0		0	CAC	CAC		
CSDOC 322211 2-1-681 DF	4	-	÷	0	-	0	CAC	CAC		
PACIFIC IMAGE TECHNOLOGY, INC.	,	,	7	1	÷	0	CAC	CAC		
1875 S. SANTA CRUZ ST. #A	0	0	,			) C	CAC	CAC		
ANAHEIM, CA 92805	n	2	-	Υ-	-	0	CAC	CAC		
METAL FINISHING PSNS 334112 2-1-070 TF	4	2	-	<b>y</b> -	2	0	CAC	CAC		
PACIFIC WESTERN CONTAINER	۳	,-	~	o	ļ	c	CAC	CAC		
4044 W. GARRY AVE.	0	•		0 0		0 0	CAC	CAC		
SANTA ANA, CA 92704	n	•		0		0	CAC	CAC		
CSDOC 322212 51-1-371 JD	4	+	÷	0	÷	0	CAC	CAC		
PARKER HANNIFIN CORPORATION	٠	,-	O	o	c	c	**	***		
14300 ALTON PARKWAY	N		0	0	0	0	***	***		
RVINE, CA 92618-1898	n	-	0		-		ū	CAC		
CSDOC 44.4.003	4	2	-	m	m	0	CAC	CAC		
2312 14-1-002 DF	1									
PATIO AND DOOR OUTLET INC.	~	¢	+	0	÷	0	CAC	CAC		
410 W. FLETCHER AVE.	7	ო	-	2	•	•	CAC	CAC		
OKANGE, CA 92865	ო	-	÷	0	-	0	CAC	CAC		
METAL FINISHING PSNS 332812 52-1-783 DF	4	2	÷	က	2	0	CAC	CAC		
PEPSI-COLA BOTTLING GROUP	۲	C	O	o	c	c	***	CAC		
6261 CABALLERO BLVD.	~	· ·	- 0	0 0	o C	0 0	CAC	CAC		
BUENA PARK, CA 90620	m	•	-	0	0	0	CAC	CAC		
CSDOC 312111 3-1-295 JD	4	2	-	0	0	0	CAC	CAC		
PERFORMANCE POWDER, INC.	-	2	-	-	~	0	CAC	CAC		
2920 E. LA JOLLA ST.	7	-	-	2	-	+	CAC	IAC		
METAL CINICAINO DONO	က	*	-	-	2	0	CAC	IAC		
332812 52-1-805 DL	4	Ģ.	4	7	-	-	CAC	CAC		
PETROPRIZE CORPORATION	1	·	0	2	2	0	Ω	CAC		
319 20TH STREET	7	÷	0	2	2	0	0	CAC		
HONTING FON BEACH, CA 92648	m	Ť	0	2	2	0	0	CAC		
211111 58-1-180 AC	4	÷	0	2	-	<b>-</b>	9	CAC		

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Company	α⊢α	OCSD Inspections Completed	OCSD SAMPI TAKEN	AMPLES (EN	SELF MONITORING SAMPLES TAKEN	TORING	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
PIER OIL COMPANY, INC.	-	+	0	m	0	2	QI	CAC		
201 2ND ST.	~	-	C	m	0	4	2	CAC		
HUNTINGTON BEACH, CA 92648	l W	-	0	, m	· -	- ო	2 ⊆	CAC		
CSDOC 211111 58-1-178 TF	4	-	0	ო	0	0	Ω	CAC		
PIONEER CIRCUITS	,-		-	-	4	0	CAC	CAC		
3010 S. SHANNON ST.	2		+	-	· vo	0	CAC	CAC		
SANTA ANA, CA 92704	m	-	-	-	4	0	CAC	CAC		
METAL FINISHING PSNS 334412 1-1-262 AC	4	2	-	-	ιū	0	CAC	CAC		
PLATINUM SURFACE COATING, INC.	,	c	o	c	c	c	*	***	(c	
1173 N. FOUNTIAN WAY	0	0 0	0 0	0 0	0 0	0 0	:	***		
ANAHEIM, CA 92806	m	0	0	0	0	0	***	***		
METAL FINISHING PSNS 332813 52-1-852 DF	4	0	0	0	0	0	1	1		Permitted 05/23/14
PLEGEL OIL COMPANY (BLATTNER -	,		c		c	O	9	747		
16801 RUMSON ST.	0		0 0	1 65	· -	·	2 ⊆	CAC		
YORBA LINDA, CA 92886	ı m	۲-	0	, m			2 0	CAC		
CSDOC 21176 PC	4	-	0	က	v	-	Ω	CAC		
20 8/1-1-2 111112										
POWDERCOAT SERVICES, INC. #1 307 N. EUCLID WAY BLDG. E	- 0	0 +	<del>,</del> •	80	← (	← 0	CAC	CAC		
ANAHEIM, CA 92801	4 (	·	2.6	0 0	7 +	o c	200	240		
METAL FINISHING PSNS 332812 2-1-572 TF	4	0	0	10	÷-	) <del>-</del>	} <b>:</b>	CAC		
POWDERCOAT SERVICES, INC. #3	,		•	c	٠	*	ربان	000		
237 N. EUCLID WAY BLDG. J	- 0	•	+	N C	- 4-	- 0	200	200		
ANAHEIM, CA 92801	1 (7)	•		0 0		· +	CAC	CAC		
METAL FINISHING PSNS 332812 2-1-569 TF	4	+	ē	10	÷	F	CAC	CAC		
POWER DISTRIBUTION, INC.	٠	0	0	0	0	0	:	***		
4011 W. CARRIAGE DR.	2	+		0	-	0	CAC	CAC		
SANTA ANA, CA 92704	ო	~	-	0	-	0	CAC	CAC		
335311 51-1-400 BD	4	-	-	0	-	0	CAC	CAC		
PRECIOUS METALS PLATING	1	÷		0	÷	0	CAC	CAC		
2635 S. ORANGE AVE.	7	m	2	-	m	0	CAC	CAC		
METAL FINISHING BSNS	m	-	÷	0	-	0	CAC	CAC		
332813 1-1-265 DY	4	4	2	-	2	0	CAC	CAC		

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HIELD	5	1	h	STATE OF
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Complete  Comp						0.000					
Composite   Grab   Composite   Grab   Ouarterly   Semi-Anni   Cad   Ca	Сотрапу	o⊢¤	OCSD Inspections Completed	OCSD SA TAKI	MPLES EN	SELF MON SAMPLES	TORING	Compliar	nce Status	Violation Notice	Comments - Enforcement Actions
1				Composite	Grab	Composite	Grab	Quarterly			
1	PRECISION ANODIZING & PLATING,	,	0	0	C	17	c	747	747		
1	1601 N. MILLER ST.		1 -	1 -	· -	. 0	0 0	CAC	CAC		
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANAHEIM, CA 92806	1 (	0	- 0	- c	1 5	o c	O C C	CAC		
12 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4	ı <del>C</del>	i <del>,-</del>	· -	17	· -	CAC	CAC		
2 3 4 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PRECISION CHROME PLATING	,	Ŷ	c	c	c	c	***	***		
1	1179 NORTH FOUNTAIN WAY	- 0	- (r	0 0	o c	0 0	0 0	Ç	O ONO	N.E.	2777767 900
11	ANAHEIM, CA 92806	10	n c	N C	o c	0 0	0 0	2:	0-5NG	Z	OUB 12/01/13
2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 4	00	00	00	0	00				
1	10 01-01-01						l	1	1		
2 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRECISION CIRCUITS WEST INC.	-	•	+	0	-	0	CAC	CAC		
3 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SATU WEST HARVARD ST.	N	-	-	2	2	0	CAC	CAC		
The state of the s	ACTAL CIVIDAINO DONO	က	-	-	0	-	0	CAC	CAC		
11		4	<b>*</b>		2	2	0	CAC	CAC		
11	RECISION POWDERCOATING INC.	,	٠	c	c	٠	c	***	040		
11	236 E. NORMANDY PLACE	- (	- •	0 0	0 0	- 0	0 0	*	300		
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SANTA ANA CA 92705	v	- (	0 0	0 0	N	0 0		CAC		
1 1 1 1 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC	METAL FINISHING PSNS	0 4	- ,	0 0	0 0	<b>o</b> (	o (		CAC		
1. 1		t		0	o	5	0		B.		
3 1 1 0 CAC	RECISION RESOURCE, CALIFORNI,	L	*	*	7	*	c	040	040		
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	803 ENGINEER DRIVE			- ,-	- c		o c	NAC CAS	240		
4 1 1 1 0 1 0 CAC 31 1 1 1 0 CAC 32 23 0 CAC 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IUNTINGTON BEACH, CA 92649	m	-		· -		0 0	CAC	CAC		
1 1 1 2 29 0 CAC 3 1 1 1 0 31 1 CAC 4 2 1 1 1 2 23 0 CAC 5 1 1 1 1 0 CAC 5 1 1 1 1 0 CAC 7 1 1 1 1 0 CAC 8 1 1 1 1 1 0 CAC 9 1 1 1 1 1 1 0 CAC 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11-1-002	4	Ţ	Ę	0	÷	0	CAC	CAC		
2 2 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1	PRECON, INC.		÷	•	c	00	c	040	0 40		
2 2 2 3 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC	131 E. LA PALMA AVE.	- 0	·		v C	2.5	o +		250		
4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAHEIM, CA 92806	4 m	•	- ,-	0 0	23	- c	747	240		
2 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	2-1-581	4	. 2		- 1	13	ο α	CAC	CAC		
2 2 1 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	PRIMATEX INDUSTRIES INC.	1			c	7	c	040	0		
4 1 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	237 DESCANSO CIRCLE	- 0	- ~		0 0	•	0 0	250	250		
4 1 1 0 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	3UENA PARK, CA 90620	4 65	- 1-		0 0	- *	0 0	247	A C		
1 1 1 1 0 CAC 3 1 1 1 1 0 CAC 4 1 1 1 1 2 0 CAC	3-1-036	4	€	÷	0	· <del>-</del>	00	CAC	CAC		
2 1 1 1 2 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	PRINTED CIRCUIT SOLUTIONS INC.	,	,	٠	,	x	c	040	000		
3 1 1 1 2 0 CAC DF 4 1 1 1 2 0 CAC	3700 W. SEGERSTROM	- 0	- •	- •	- 1	- c	> 0	30	300		
DF 4 1 1 2 0 CAC	SANTA ANA. CA 92704	v	- ,	- •	- •	N	0 0	CAC	CAC		
DF 4	METAL FINISHING PSNS	0 <	- 4	-	- •	<b>o</b> c	0 0	280	SAC CAC		
		t		-0	5	7	0	2	25		



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Company	α⊢ı	OCSD Inspections	OCSD SAMPLES TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	TORING TAKEN	Complian	Compliance Status	Violation	Comments - Enforcement Actions
	۲	Completed	Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
PRIVATE   ABE   ABORATORIES IN	IL							Carbon A.	2.0	
1380 KNOLL WOOD CIBCLE		2	-	-	-	-	NC	SNC-B	Cr,Zn	
SSU NIVELMOND CINCLE	7	2	2	7	m	-	S	SNC-B	Zn	
ANAHEIM, CA 92801	ო	<b>,-</b>	-	<del>,</del> -	-	,-	CAC	IAC		
SOAP-DETERGENT MFG 325613 52-1-755 MST	4	0	0	0	0	0	1	CAC		
PRUDENTIAL OVERALL SUPPLY	,	,	۲	c	ģ	*	747	JVJ		
16901 ASTON STREET	- 0	•	•	10	0 4	•	0 0			
IRVINE, CA 92606	1 (	•	,	10	r (*		CAC	240		
INDUSTRIAL LAUNDRY 812332 7-1-235 JD	4	- 2	-	1 m	n		CAC	CAC		
PULMUONE WILDWOOD, INC.	,	*	4	c	c		CVC	CVC		
2315 MOORE AVENUE	- (	- •		0 0	0 0	0	CAC	CAC		
FULLERTON, CA 92833	V (	- ,	- ,	<b>o</b> 0	0 0	<b>5</b>	CAC	CAC		
CSDOC	,	- 1	- ,	0 0	<b>o</b> (	0 0	CAC	CAC		
311991 53-1-397 AC	4			0	0	0	CAC	CAC		
PURE-CHEM PRODUCTS CO INC.	,	*	7	æ	r	c	747	040		
8371 MONROE AVE.	- 0	•		- ,-	00	0 0	O A C	CAC		
STANTON, CA 90680	1 (	•		- 5	<b>1</b> +	0 0				
SOAP-DETERGENT MFG	9 4				- 0	0 0	200	200		
325611 3-1-186 JD	r				ı	>	2	5		
QUALITY ALUMINUM FORGE #3	,	0	2	c	Ť	×	CAC	040		
814 N. CYPRESS ST.	0	1 -	10	0 0	-	- 0	O A C	CAC		
ORANGE, CA 92867	(m		2 1	0		1 -	CAC	CAC		
ALUMINUM FORMING-PART D 332112 52-1-833 DY	4	٠	2	0	က	0	CAC	CAC		
QUALITY ALUMINUM FORGE #4	,	·	c	c	*	,	040	040		
810 N. LEMON ST.	- 0	40	40	0 0	- •	- 0	240	200		
ORANGE, CA 92867	1 (7)	1 0	10	0 0		٠.	CAC	CAC		
ALUMINUM FORMING-PART D 332112 52-1-834 DV	4	2	က	0	m	0	CAC	CAC		
RANSPORT DYNA!	*	,	*	c	٠		040	0 4 0		
3131 W. SEGERSTROM AVE.	- 0	- 0		00	- m	0 0	200	200		
SANTA ANA, CA 92704	4 (	10		۷ ۵	· ·	o c	O C C	200		
FINISHING PSNS	4	1 01	-	0 0	- ო	0	CAC	CAC		
336413 1-1-013 DL						5-1				
RAILMAKERS, INC.	-	Ę	F	t	٠	0	CAC	CAC		
864 W. 181H STREET	7	-	-	,-	2	0	CAC	CAC		
COSTA MESA, CA 92627	က	-	-		-	0	CAC	CAC		
METAL FINISHING PSNS	4	-	2	0	2	0	CAC	CAC		

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ORANGE COUNTY SANITATION DISTRICT - SOURCE CONTROL DIVISION MONITORING AND COMPLIANCE STATUS REPORT - FISCAL YEAR 2013-2014



Company	$\alpha \vdash \alpha$	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
RAYNE DEALERSHIP CORPORATION	-		-	0	0	0	CAC	CAC		
17835 SKY PARK CIRCLE, SUITE M	2		•	0	•	0	CAC	CAC		
IRVINE, CA 92614	n	•	•	0	0	0	CAC	CAC		
CSDOC 454390 57-1-303 DF	4	-	-	0	6	0	CAC	CAC		
REID METAL FINISHING	7		2	0	7	0	CAC	CAC		
3110 W. HARVARD, UNIT 14	7	2	2	,-	7	0	NC	IAC	Sq	
SANTA ANA, CA 92704	es	•	2	0	7	0	CAC	IAC		
METAL FINISHING PSNS 332813 51-1-376 DF	4	E	-	÷	w	0	CAC	CAC		
RELIANCE PLATING & COATING, INC	4	-	c	c	6	c	**	040		OOB 08/21/13
1151 EAST ASH AVENUE		- c	o c	o c	N C	0 0	***	240		000 00/2 1/13
FULLERTON, CA 92831	1 (7)	0	0 0	0 0	0 0	0		3:		
METAL FINISHING PSNS 332813 53-1-423 JD	4	0	0	0	0	0	***			
REPUBLIC WASTE SERVICES	,	c		,	,		0.00	0.0		
2727 CORONADO ST.	- c	ŋ <del>.</del>	- •	- 0	7 7	o •	CAC	CAC		
ANAHEIM, CA 92806	4 0	- v	- •	0 0	- •	- •	CAC	CAC		
	o 4	- ,-	- •	o c	- 0	- 0	CAS C	SAC CAC		
56211 52-1-827 TF				)	ı	ò	2	2		
REPUBLIC WASTE SERVICES OF SC	79.	•	0	2	0	0	Q	CAC		
1235 N. BLUE GUM ST.	7		0	2	0	۲	Ω	CAC		
ANAHEIM, CA 92815	ღ	2	0	2	0	0	Ω	CAC		
562111 2-1-169 TF	4	÷	0	2	2	÷	<u>o</u>	CAC		
RICH PRODUCTS CORP	1	0	0	0	0	0		***		
3401 W. SEGERSTROM AVE.	2	•		0	0	0	CAC	CAC		
SANTA ANA, CA 32/04	က	-		0	-	0	CAC	CAC		
311812 51-1-404 JD	4	•	÷	0	÷	0	CAC	CAC		
RICOH ELECTRONICS #2	-	2	-	ě	*	0	CAC	CAC		
2320 REDHILL AVE.	7	÷	,	0	2	0	CAC	CAC		
SANTA ANA, CA 92705	က	-	0	0	0	0	1	CAC		OOB 02/26/14
322222 7-1-008 TF	4	0	0	0	0	0	•	ŧ		
RICOH ELECTRONICS INC.	Į.	2	r	0	*	0	CAC	CAC	8	
TIOU VALENCIA AVE	7	-	•	2	2	0	CAC	CAC		
METAL FINISHING PSNS	eo .	<del>(-</del> )	•	•	•	0	CAC	CAC		
332812 57-1-326 TF	4	7	r	<del>-</del>	2	0	CAC	CAC		

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Company   Page   Page   Company   Page   Page   Company   Page   P											
1   2   2   1   1   1   1   1   1   1	Company	o⊢¤	OCSD Inspections Completed	OCSD SA TAK	MPLES EN	SELF MON SAMPLES	TORING	Complian	ce Status	Violation Notice	Comments - Enforcement Actions
The control of the				Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
SER   1	RIGID FLEX INTERNATIONAL	,	2	4	÷	-	c	CAC	CAC		
SE   1   1   1   1   1   1   1   1   1	644 E. YOUNG ST.		١.			. "	0 0	200	CAC		
SE   1	SANTA ANA, CA 92705	4 6	- 0	- 0	•	) <del>-</del>	o c		747	č	
SE   C   C   C   C   C   C   C   C   C		4	ı <del>-</del>	u	- •	- m	00	CAC	AC	3	
SE   1	334412 51-1-398 UF										
SE   1   1   1   1   1   1   1   1   1	RIGIFLEX TECHNOLOGY, INC.	÷	7	4	Ţ	+	0	CAC	CAC		
SE   1	1166 N. GROVE ST.	7	-		*	2	0	CAC	CAC		
SE   1	ANAHEIM, CA 92806	m	-	÷	,-		0	CAC	CAC		
SE   1		4	÷	÷	÷	2	0	CAC	CAC		
SEÉ 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ROBERT J. ADAMS COYOTE OIL LLC	,	v	Ç	ď	c	c	٥	CAC		
SE   1   1   1   1   1   1   1   1   1	900 GOLDEN AVE.		•	0 0	00	10	0 0	2 ⊆	CAC		
SE   1   1   1   1   1   1   1   1   1	PLACENTIA, CA 92870	1 (7)	•	0 0	100	10	o c	2 9	CAC		
SE 4 3 3 3 4 4 7 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	•	0 0	, e	10	0 0	9 ⊆	CAC		
11	2-1-094			,	)	1		j	2		
1SE 1	ROTO-DIE COMPANY, INC.	,	c	-	۲	۲	c	CAC	CAC		
SEK   1   1   1   1   1   1   1   1   1	712 N. VALLEY ST. STE. A&B	2	0					CAC	CAC		
SEK   1   1   1   2   1   2   1   1   2   1   2   1   2   1   1	ANAHEIM, CA 92801	(1)	0		,	•	c	CAC	CAC		
1SEK 1		4	0			2	0	CAC	CAC		
1 1 2 0 2 2 2 0 10 10 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-1-033	2				ľ	b	5.00			
4 3 3 4 4 7 7 7 7 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROUNTREE / WRIGHT ENTERPRISES		6	0	0	6	c	ב	CAC		
4 3 3 4 4 7 7 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTS 12 & 14, BLOCK 113	- 0	٧ -	0 0	<b>v</b> c	4 6	0 0	2 5	140		
TF 4 2 0 3 2 0 1D  INC. 1 1 1 1 0 0 0 0 CAC  DY 4 1 1 1 0 0 0 0 CAC  BD 3 1 1 1 1 0 0 0 0 CAC  ACC  BD 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HUNTINGTON BEACH, CA 92648	6	-	0	2	2 0	0	Ω	AC		
DY 4 1 1 0 0 0 CAC  DY 4 1 1 1 0 0 0 CAC  Section 1 1 0 0 0 CAC  Section 2 1 1 1 0 0 0 CAC  Section 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11-1-028	4	2	0	m	2	0	<u></u>	CAC		
DY 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROYALTY CARPET MILLS, INC.	,	*	,	c	c	c	CAC	( < (		
Dy 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17352 DERIAN AVENUE	- 0			o c	o c	0 0	A C	200		
DY 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IRVINE, CA 92614	1 W	-		00	0 0	00	CAC	CAC		
BD 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-1-240	4	¥÷	•	0	0	0	CAC	CAC		
BD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S & C OIL CO., INC.	-	٢	0	က	ē	٠	Ω	CAC		
A 92649 3 2 0 3 1 1 1D BD 1 4 3 4 7 0 CAC 3 3 3 3 4 7 0 CAC 4 3 3 0 0 CAC	18/42 GOLDENWEST ST.	2	-	0	0	0	0	***	CAC		
BD 4 1 1 2 2 1 CAC 1 4 3 3 4 7 0 CAC 3 3 3 3 4 7 0 CAC 4 3 3 0 0 CAC CAC CAC	HUNTINGTON BEACH, CA 92649	က	2	0	8		,-	₽	SNC-B		
1 4 3 4 7 0 CAC 3 3 3 3 4 7 1 CAC 4 3 3 3 0 6 7 0 CAC CAC	58-1-175	4	•	-	2	2	-	CAC	SNC-B		
2 3 3 0 7 1 CAC 3 3 3 4 7 0 CAC 4 3 3 0 6 CAC	S P S TECHNOLOGIES	-	4	က	4	2	0	CAC	CAC		
3 3 4 7 0 CAC	2701 S. HARBOR BLVD.	7	ო	n	0	7	-	CAC	CAC		
A 3 3 0 8 0 CAC	SANTA ANA, CA 92704	m	က	æ	4	7	0	CAC	CAC		
		4	က	m	0	80	0	CAC	CAC		



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SAGEM AVIONICS, LLC 3184 PULLMAN ST. COSTA MESA, CA 92626 335931 57-1-304 SANMINA CORPORATION (AIRWAY) 12955 AIRWAY AVE. COSTA MESA, CA 92626 3		OCSD	OCSD SAMPLE	MPLES	SELF MON	ITORING				
At 17 September 1, November 1		Completed	TAKEN	N.	SAMPLE	SAMPLES TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
Control Parkett	1		Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
Secretary Parkets	-	c	•	•	÷	c	747	747		
STATE OF THE STATE OF	_	1 -		٠,	- 0	0 0				
1,100		- x		- •	7 ,	0 0				
4 1 1		- •	- 0	- ,	- (	0 0	3 5	CAC		
1,15,000		9)	0	-	7	Þ	2	242		
	-	÷		,	Ą	c	CAC	CAC		
	- 01	•	2	0	r io	0	CAC	CAC		
		-		ę	4	0	CAC	CAC		
224412 6 1 000	-	÷		-	5	0	CAC	CAC		
334412 0-1-008 DC	+							A The State of the		
SANMINA CORPORATION (REDHILL)	_	-	•	٠	4	c	CAC	CAC		
2950 RED HILL AVE.	_			ç	· u	0 0	CAC	CAC		
	. ~				9 4	0 0	CAC	CAC		
FINISHING PSNS	-	-	-	-	. 2	0	CAC	CAC		
334412 6-1-009 DC	1									
SANTANA SERVICES	_	÷	2	F	0	-	CAC	CAC		
1224 EAST ASH	01	-	-	0	0	2	CAC	CAC		
200	~	Ę	2	-	0	·	CAC	CAC		
332813 2-1-016 JD 4		7	Ļ	0	÷	-	CAC	CAC		
	t									
SAWPA GBEEN BIVED METERING STATION		က	2	7	0	0	CAC	CAC		
	01.	9 .	. 5	<del>-</del> (	0	0	CAC	CAC		
	~	4	-	7	0	0	CAC	CAC		
4952 2-1-617 DY 4	-+	ro.	4	<del>-</del>	0	0	CAC	CAC		
SCHREIBER FOODS INC.			v	c	c	c	CAC	CAC		
1901 VIA BURTON 2	. 01	-	÷	0	0	0	CAC	CAC		
TON, CA 92831	<u></u>	-		0	0	0	CAC	CAC		
CSDOC 311511 2-1-049 BD 4		<del>.</del>	-	0	0	0	CAC	CAC		
SCIENTIFIC SPRAY FINISHES, INC.	-	2	,		٠	O	CAC	CAC		
315 SOUTH RICHMAN	_	0			•		CAC	CAC		
		15		•		0	CAC	CAC		
FINISHING PSNS	-	÷		·	÷		CAC	CAC		
332812 3-1-311 DL							b	20.12		
SECHRIST INDUSTRIES, INC.	_	,-	÷			-	CAC	CAC		
4225 EAST LA PALMA AVENUE	OI.	,		÷	2	0	CAC	CAC		
ANAHEIM, CA 92807	m	-	-	-	2	0	CAC	CAC		
339110 2-1-064 AC 4	**	-	<b>,</b>	x-			CAC	CAC		



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	o⊢¤	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
SEMICOA CORPORATION	,		4	0	O	C	CAC	CAC		
333 MCCORMICK AVE	2	÷		· -	C	0 0	CAC	CAC		
COSTA MESA, CA 92626			-	- 0	0 0	0 0	CAC	CAC		
ELECTRICAL & ELECTRONIC-PART # 334413 57-1-313 TF	4	-	-	-	2	0	CAC	CAC		
SERRANO WATER DISTRICT	-		-	0		0	CAC	CAC		
5454 TAFT AVENUE	7	•	-	0	-	0	CAC	CAC		
ORANGE, CA 92867	ന	2	0	0	-	0	***	CAC		
221310 2-1-137 BD	4	•	0	0	-	0	•	CAC		
SFPP, L.P.	٠	-	c	c	c	C	:	747		
1350 N. MAIN STREET	2		0	0	0	0 0	***	2 *		
ORANGE, CA 92867	က	-	0	ო	0	0	0	CAC		
CSDOC 493190 2-1-619 AC	4	0	0	0	0	0	1	CAC		
SHEPARD BROS. INC.	*		•	c	4	,	0	0.00		
503 S. CYPRESS ST.	- 0	- c	- •	V 7	- ,	ν,	SAC	CAC		
LA HABRA, CA 90631	4 6	40	- •	- •	- •	- 5	S C	CAC CAC		
ETERGENT MFG	9 4	u <del>-</del>		- ,-	- 1	-	O C	DA C		
325612 3-1-034 TF				9						
SOLDERMASK, INC.	٠	0	c	٥	Ť	c	CN		7.1. Zn	
17905 METZLER LANE	- ~	٠,	v -	N C	- 0	o c	200	2 4	, no.	
HUNTINGTON BEACH, CA 92647	n			2	1 ~	0	CAC	CAC		
METAL FINISHING PSNS 334412 3-1-341 DC	4	-	-	0	7	0	CAC	CAC		
SOUTH BAY CHROME	,	٣	c	c	4	c	040	040		
2041 S. GRAND AVE.	c	0 0	1 -		tu	· +	2 (			
SANTA ANA, CA 92705	1 m	1 4	- 6	- 0	0.4	- 0	CAC	CAC		
METAL FINISHING PSNS 332813 51-1-383 DY	4	÷	-	· <del>-</del>	· o	0	CAC	CAC		
SOUTH COAST CIRCUITS #2	-	6	,-		4	c	CAC	CAC		
3524 W. LAKE CENTER DR. #A	N	2		-	2	0	CAC	CAC		
SANTA ANA, CA 92704	ო	2	-	-	÷	0	CAC	CAC		
METAL FINISHING PSNS 334412 1-1-054 TF	4	7	-	-	7	0	CAC	CAC		
SOUTH COAST CIRCUITS #3	-	2	÷	,	4	c	CAC	CAC		
3500 W. LAKE CENTER DR.#A	- 2	1 ←	•		r un	0 0	CAC	CAC		
SANTA ANA, CA 92704	က	-	4	÷	4	0	CAC	CAC		
METAL FINISHING PSNS	4	7	-	÷	S	0	CAC	CAC		

ORANGE COUNTY SANITATION DISTRICT - SOURCE CONTROL DIVISION MONITORING AND COMPLIANCE STATUS REPORT - FISCAL YEAR 2013-2014



Company	o⊢¤	OCSD Inspections Completed	OCSD SAMPL TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
SOUTH COAST CIRCUITS #4	-	2	÷		4	0	CAC	CAC		
3512 W. LAKE CTR. DR. #A	2	2	-	,	ĸ	0	CAC	CAC		
SANTA ANA, CA 92704	ო	2	-	÷	4	0	CAC	CAC		
METAL FINISHING PSNS 334412 51-1-365 TF	4	7	-	-	Ŋ	0	CAC	CAC		
SOUTH COAST CIRCUITS, INC.	+	က	Ţ	÷	r	0	CAC	CAC		
3506 "A" LAKE CENTER DR.	7	2	5	÷	2	0	CAC	CAC		
METAL FINISHING PANS	ო :	7	<del>,</del>	<b>5</b> -5	-	0	CAC	CAC		
334412 1-1-030 TF	4	7	-		N	0	CAC	CAC		
SOUTH COAST WATER	,	c	U	c	c	c	***	***		
401 S, SANTA FE	7	+	-	-	0	0	CAC	CAC		
SANTA ANA, CA 92705	ო	÷	1	-	-	0	CAC	CAC		
333319 51-1405 DC	4	÷	-	*	O	٠-	CAC	CAC		
SOUTHERN CALIFORNIA EDISON #1	,	,	ŀ	0	c	c	CAC	CAC		
7301 FENWICK LN.	7	÷	0	~	, -	٠,	2	CAC		
WESTMINSTER, CA 92683	ო	-	-	0	0	0	CAC	CAC		
CSDOC 811310 3-1-014 DL	4	-	0	7	F	÷	Ω	CAC		
SOUTHERN CALIFORNIA EDISON #2	-	1	-	0	0	0	CAC	CAC		
7351 FENWICK LN.	7	-	0	2	-	,-	Ω	CAC		
WEST MINSTER, CA 92683	ო	÷	-	0	0	0	CAC	CAC		
811310 3-1-015 DL	4	-	0	2	F	-	Ω	CAC		
SOUTHERN CALIFORNIA EDISON #3	1	,-	7	0	O	C	CAC	CAC		
7455 FENWICK LN.	7	- (-	0	2	· -	, <del>-</del>	2 0	CAC		
WESTMINSTER, CA 92683	က	-	-	0	0	0	CAC	CAC		
S2DOC 811310 3-1-016 DL	4	-	0	2	÷	۳	Ω	CAC		
SOUTHERN CALIFORNIA EDISON #4	-	+	ŧ	0	0	0	CAC	CAC		
7400 FENWICK LN.	7	Ţ	0	7	1		2 0	CAC		
WEST MINSTER, CA 92683	က	-	0	0	0	0	***	CAC		
811310 3-1-020 DL	4	-	0	0	÷		1	CAC		
SPEEDY CIRCUITS, DIV. OF PJC TEC	-	2	2	0	က	0	CAC	CAC		
5332 COMMERCIAL DRIVE	7	·	-	-	5	0	CAC	CAC		
METAL FINISHING PANS	m·	<del>-</del> (	-	<del>-</del> (	4 1	0	CAC	CAC		
334412 11-1-129 AC	4	N		7	9	0	CAC	CAC		

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	αH	OCSD	OCSD SAMPLE TAKEN	AMPLES	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Compliar	Compliance Status	Violation	
Company	· œ	Completed							Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
ST. JOHN KNITS, INC.	<b>×</b> -	τ	-	0	0	0	CAC	CAC		
17422 DERIAN AVE.	2	•	r	0	0	0	CAC	CAC		
RVINE, CA 92614	ო	-	-	0	0	0	CAC	CAC		
313310 7-1-158 DY	4	_	<del>,</del>	0	0	0	CAC	CAC		
STAINLESS MICRO-POLISH, INC.	-	,-	÷	2		C	CAC	CAC		
1286 N. GROVE ST.	2			0	2	0	CAC	CAC		
ANAHEIM, CA 92806	က	+	-	2	-	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-672 DF	4	-	-	0	5	0	CAC	CAC		
STAR POWDER COATING INC	,	÷	· E	c	÷	c	CAC	CAC		
7601 PARK AVE	2	ę	•	2	2	0	CAC	CAC		
GARDEN GROVE, CA 92841	က	÷	ŗ	0	-	0	CAC	CAC		
METAL FINISHING PSNS 332812 53-1-425 JD	4	-	<del>5-</del>	2	2	0	CAC	CAC		
STATEK CORPORATION	-	~	2	7		c	CAC	CAC		
512 NORTH MAIN ST.	2	÷		0	•	0	CAC	CAC		
ORANGE, CA 92868	က	+	2	<b>,</b>	÷	0	CAC	CAC		
ELECTRICAL & ELECTRONIC-PART E 334419 2-1-664 DC	4	<b>~</b>	-	0	3	0	CAC	CAC		
STATEK CORPORATION #2	,	,	c	,	c	c	000	747		
1449 W. ORANGE GROVE AVE. #B	- 0	- ¢	4 +	- c	0 0	0 0				
ORANGE, CA 92868	4 65	v <del>-</del>	- 0	o -	0 0	0 0	240	CAC		
ELECTRICAL & ELECTRONIC-PART E 334419 52-1-777 DC	4	-	( <del>, -</del>	0	0	00	CAC	CAC		
COMPANY	,			,			0.0	0		
1208 N. PATT ST.	- 0	- 1	- c	- 0		o ,	SAC	CAC		
ANAHEIM, CA 92801	4 6	•	o ~	o <del>-</del>	•	- c	200	CAC		
SOAP-DETERGENT MFG	4	5		- თ	- 2	0	CAC	CAC		
CKS HFRITAGE EC	1				¢		0	(		
4002 WESTMINSTER AVE.	- 0	- •		0 0	0 0	0 0	SAC	SAC		
SANTA ANA, CA 92703-1310	4 6		· *	0 0	0 0	o c	200	S C C		
CSDOC 311511 2-1-028 JD	4	æ	-	0	0 0	00	CAC	CAC		
STRIP CLEAN COMPANY	-	-		2	·	0	CAC	CAC		
5105 WEST FIRST ST.	2	2	•	0	-	•	CAC	CAC		
SANTA ANA, CA 92703	က	ဗ	2	5	-	0	NC	IAC Zn		
222812 2 1 872 DV	4	÷	÷	0	m	0	CAC	IAC		

# ORANGE COUNTY SANITATION DISTRICT - SOURCE CONTROL DIVISION MONITORING AND COMPLIANCE STATUS REPORT - FISCAL YEAR 2013-2014

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Company	$\alpha \vdash \kappa$	OCSD Inspections Completed	OCSD SAMPLES TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
SUNNY DELIGHT BEVERAGES CO.	1	-		0	0	0	CAC	CAC		
1230 N. TUSTIN AVE.		•		0 0	0	0	CAC	CAC		
ANAHEIM, CA 92807	1 00	•		0 0	0 0	C	CAC	CAC		
CSDOC 312111 2-1-045 DL	4	τ-	•	0	0	0	CAC	CAC		
SUNOPTA FRUIT GROUP, INC.	-	•	5	0	e	0	CAC	CAC		
6220 DESCANSO AVE	2	-		0	'n	0	CAC	CAC		
BUENA PARK, CA 90620	ı m	•		0	) m	0	CAC	CAC		
CSDOC 311411 3-1-050 JD	4	÷	•	0	2	0	CAC	CAC		
SUPERIOR PLATING	,	-	÷	0	14	O	CAC	CAC		
1901 E. CERRITOS AVE.		· (*)		10	14	c	CAC	CAC		
ANAHEIM, CA 92805	m	2 0	· -	· -	13	0	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-090 DY	4	2	7	0	4	0	CAC	CAC		
SUPERIOR PROCESSING	,	-	c	c		c	CAC	CAC		
1115 LAS BRISAS	~		ı <del>-</del>	, -		0 0	CAC	CAC		
PLACENTIA, CA 92870	1 10				i -	0	CAC	CAC		
METAL FINISHING PSNS	4	7	-	-	0	0	CAC	CAC		
CO4-1-7										
T T M TECHNOLOGIES #1	-		0	2	4	0	₽	CAC		
SANITA ANA CA 02704	7	2	2	0	2	0	CAC	CAC		
MACH A MINISTRA DONO	က	•		2	4	0	CAC	CAC		
334412 51-1-366 AC	4	-	1	0	S.	0	CAC	CAC		
T T M TECHNOLOGIES INC.	Į.	+	ţ	2	4	0	CAC	CAC		
2640 S. HARBOR BLVD.	7	÷	÷	0	υ Ω	0	CAC	CAC		
SANIA ANA, CA 92704	က	<u></u>	-	2	4	0	CAC	CAC		
334412 51-1-359 AC	4	-	-	0	ທ	0	CAC	CAC		
TAYCO ENGINEERING INC.	-	2	÷	2	-	0	CAC	CAC		
108/4 HOPE ST.	7	-	÷	0	-	-	CAC	CAC		
METAL FINISHING PONS	ო .	<b>-</b> 1	<b>,</b> ,	20		0 -	CAC	CAC		
334513 3-1-012 TF	4		1	0	1		CAC	CAC		
TAYLOR-DUNN MANUFACTURING CO		۲	1	1	0	0	CAC	CAC		
2114 W. BALL RD.	7	~		,-	•	F	CAC	CAC		
ANAHEIM, CA 92804	ო	-	•	-	•	0	CAC	CAC		
METAL FINISHING FONS	4				2	0	CAC	CAC		

# ORANGE COUNTY SANITATION DISTRICT - SOURCE CONTROL DIVISION MONITORING AND COMPLIANCE STATUS REPORT - FISCAL YEAR 2013-2014

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Company	α⊢ĸ	OCSD Inspections Completed	OCSD SAMPLE TAKEN	AMPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Complian	Compliance Status	Violation	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
TC COSMOTRONIC INC., DBA COSMI	-	÷	-	-	41	0	CAC	CAC		
16721 NOYES AVE	7	ç		•	17	0	CAC	CAC		
RVINE, CA 92606	ю	•			13	0	CAC	CAC		
METAL FINISHING PSNS 334412 57-1-309 JD	4	7	-	7	11	0	CAC	CAC		
TECHPLATE, INC.	-		2	0	ŧ	0	CAC	CAC		
1571-H S. SUNKIST ST.	7	+	0	0	0	0	**	CAC		
ANAHEIM, CA 92806	n	-	2	0	0	•	CAC	CAC		
METAL FINISHING PSNS 332813 2-1-082 DF	4	K-1	-	<b>~</b>	•	÷	CAC	CAC		
TEVA PARENTERAL MEDICINES, INC	,	C	o	0	C	O		CAC		
19 HUGHES	2	) <del>(</del>	0	· <del>-</del>	·	0	Ω	CAC		
RVINE, CA 92618	က	-	0	-	0	0	₽	CAC		
925412 14-1-007 DL	4	•	0	<b>s</b> -	-	0	<u>Q</u>	CAC		
THERMAL-VAC TECHNOLOGY, INC.	٠	0			4	c	CAC	IAC		
1221 W. STRUCK AVENUE	2	1 (1	+		· KO	0	CAC	AC		
ORANGE, CA 92867	n	2	-	-	4	0	CAC	CAC		
METAL FINISHING PSNS	4	•	-	-	4	0	CAC	CAC		
STORIEGIST STORY DESCRIPTION OF THE PROPERTY O				d		ľ				
1 HOMPSON ENERGY RESOURCES,		~	-	0	0	2	CAC	CAC		
88EA. CA 92821-6251	0	<b>-</b> ,		2 0	0.0	<del>-</del> (	CAC	CAC		
CSDOC	n •	- (	- ,	0 0	0 0	m ,	CAC	CAC		
211111 52-1-773 DY	4	7	4	7	7	1	CAC	CAC		
TIMKEN BEARING INSPECTION, INC	1	٢	-	0	0	0	CAC	CAC		
4422 CORPORATE CENTER DR.	2	-	-	-	-	+	CAC	CAC		
LOS ALAMITOS, CA 90720	က	-		0	0	0	CAC	CAC		
336412 53-1-415 BD	4	2	-	5	2	0	CAC	CAC		
TIODIZE COMPANY, INC.	-	Ų	,	,-	4	0	CAC	CAC		
15701 INDUSTRY LANE	2	~	-	-	ໝ	0	CAC	CAC		
HUNTINGTON BEACH, CA 92649	ო	•		-	4	0	CAC	CAC		
METAL FINISHING PSNS 332813 11-1-132 AC	4	2	+	5	S	0	CAC	CAC		
TODDS A DIVISION OF HJ HEINZ, LLC	-	-	1	0	+	0	CAC	CAC		
2450 WHILE ROAD	7	-	-	0	Ų	0	CAC	CAC		
IKVINE, CA 92614	ი .	-	-	0	-	0	CAC	CAC		
311941 7-1-056 ID	4	-		0	0	0	CAC	CAC		



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Composite   Camposite   Grab   Composite   Grab	Company	α⊢α	OCSD Inspections Completed	OCSD SAMPLE TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	ITORING TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-1		Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
2 2 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOYOTA RACING DEVELOPMENT	-	<u>~</u>	-	+	2	~	CAC	IAC		
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	335 EAST BAKER STREET	0		C			0		IAC		
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COSTA MESA, CA 92626	1 (1)		· -	•		0	CAC	CAC		
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7-1-059	4	٠	0	-	2	0	Ω	CAC		
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRANSLINE TECHNOLOGY INC.	,	2	•	÷	*	c	CAC	CAC		
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1106 S. TECHNOLOGY CIR.	2	2	,	-	2	+	CAC	CAC		
2 CAC CAC CAC CAC CAC CAC CAC CAC CAC CA	ANAHEIM, CA 92805	m	-		•		0	CAC	CAC		
2 1 1 1 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FINISHING PSNS 2-1-202	4	Υ-	-	٠	2	0	CAC	CAC		
3 2 1 1 1 1 3 3 0 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC	TRIUMPH PROCESSING -EMBEE DIV	~	·	,	*	C	c	CAC	CAC		
2 2 1 1 1 1 1 1 1 1 2 0 0 0 0 0 0 0 0 0	2144 S. HATHAWAY ST.	2		5		m	0	CAC	CAC		
4 1 1 1	SANTA ANA, CA 92705	m	2	-	-	က	0	CAC	CAC		
2 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	•	-	÷	4	0	CAC	CAC		
HAWAY ST.  LANDAY ST.  LANDAY ST.  LANDAY ST.  LANDAY ST.  LANDA STORE  LATING STORE  LITTOR  LATING PSINS  LITTOR  LATING PSINS  LATING PSINS	TRIUMPH PROCESSING- EMBEE DIV	,	•	c	c	c	c	١٩٥	۲۸۲		
## CA 92706  **CA 92706  **CA 92706  **A CA 92706  **A CA 92706  **A CA 92706  **A CA 92708  **A CA 92833  **A CA	2148 S. HATHAWAY ST.	~ ~	•	ų <del>–</del>	) <del>-</del>	m	0	CAC	CAC		
ATING P10K   ATING P10K   ATING P10K   ATING P10K   ATING PSNS   A	SANTA ANA, CA 92705	က	,	2	0	က	0	CAC	CAC		
EFURNITURE CO. INC.  EFURNITURE CO. INC.  1 1 1 2 2 2 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C		4	F	-	~	4	0	CAC	CAC		
92618 SHING PSNS HING PSNS	TROPITONE FURNITURE CO. INC.	,	,	,		,	c	040	0.00		
DC 4 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MARCONI	- 0	•		20	- 0	o c	S C	CAC CAC		
DC 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	RVINE, CA 92618	ı m	-	-	0	1 -	0	CAC	CAC		
S MST		4	-	0	m	-	0	Ω	CAC		
S MST	ULTRA-PURE METAL FINISHING, INC	,	,	•	,	14	c	CAC	CAC		
S MST	1764 N. CASE STREET	~ ~	- 0			12	0	CAC	CAC		
MST 4 1 1 1 4 1 CAC CAC  NOLOGY INC. 1 1 1 0 1 CAC CAC  STOR 3 1 1 1 0 0 0 0 CAC CAC  S DL	ORANGE, CA 92865	ო	2	-	5	4	0	CAC	CAC		
NOLOGY INC. 1 1 1 1 0 1 1 0 NC IAC CU 3 2 3 2 2 1 1 1 0 0 0 0 CAC IAC S DL		4	ς-	-	<del>,</del>	4	-	CAC	CAC		
S 2 3 2 2 1 1 1 CAC IAC S 2 1 1 1 CAC CAC CAC CAC CAC CAC CAC CAC C	UNITED CIRCUIT TECHNOLOGY INC.	_	÷	-	0	F	0	SC		2	
S	18101 MT. WASHINGTON	7	ო	2	2	-	-	CAC	IAC		
DL 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FOUNTAIN VALLEY, CA 92708	က	•	-	0	0	0	CAC	CAC		OOB 01/31/14
2 1 1 0 CAC CAC 3 1 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	2-1-702	4	0	0	0	0	0		CAC		
3 1 1 0 CAC CAC CAC CAC CAC CAC CAC CAC CAC C	UNITED PHARMA LLC	-	1	,	0		0	CAC	CAC		
4 4 5 CAC	FULLERTON, CA 92833	0 0		ς,	00	ς,	0 0	CAC	CAC		
		0 4			00		00	CAC	CAC		

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# ORANGE COUNTY SANITATION DISTRICT - SOURCE CONTROL DIVISION MONITORING AND COMPLIANCE STATUS REPORT - FISCAL YEAR 2013-2014

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Company	ark	OCSD Inspections Completed	OCSD SAMPLES TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	TORING	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
UNIVERSAL ALLOY CORP.	-	4	<i>-</i> -	2	2	0	CAC	CAC		
2871 LA MESA AVE.	2	-	-	C	m	0	CAC	CAC		
ANAHEIM, CA 92806	m	· m		2	2 0	0	CAC	CAC		
ALUMINUM FORMING-PART C 331316 2-1-706 TF	4	-	e	0	m	0	CAC	CAC		
UNIVERSAL MOLDING CO.	-	m	2	۳	5-	0	CAC	CAC		
1551 EAST ORANGETHORPE AVENU	7	2	-	τ-	2	0	CAC	CAC		
FULLERTON, CA 92831	ო	Ŋ	2	0		0	CAC	CAC		
METAL FINISHING PSNS 332812 52-1-836 DY	4	2	-	ო	2	0	CAC	CAC		
UOP LLC		c	O	c	O	o	ŧ	CAC		
2100 E. ORANGETHORPE AVE.	- 2	, <del>-</del>	0.0	0	· +-	0 0	Д	CAC		
ANAHEIM, CA 92806	m	-	0	÷	0	0	0	CAC		
CSDOC 326113 52-1-751 JD	4	<del>-</del>	0	7	0	0	Ω	CAC		
VAN LAW FOOD PRODUCTS, INC.		,	•	C	c	c	CAC	CAC		
2325 MOORE AVENUE	2	-		0	0	0	CAC	CAC		
FULLERTON, CA 92833	ю		-	0	0	0	CAC	CAC		
CSDOC 311941 3-1-075 AC	4	~	<del>,</del>	0	0	0	CAC	CAC		
FI ECTRO FAB INC		,	,		,		(	(		
1176 N. OSPREY CIR.	- 0			- •	٠, د	<b>o</b> c	CAC	CAC		
ANAHEIM, CA 92807	1 m	· •		-	ı	0	CAC	CAC		
METAL FINISHING PSNS 334412 2-1-166 DC	4	-	-	-	2	0	CAC	CAC		
VEG FRESH FARMS LLC	٧	,	-	O	÷	O	CAC	CAC		
500 E. ORANGETHORPE AVE.	2	÷		0	•	0	CAC	CAC		
ANAHEIM, CA 92801	က	0	0	0	0	0		CAC		OOB 02/28/14
422480 52-1-794 DC	4	0	0	0	0	0	* * *	1		
VI-CAL METALS, INC	-	÷	÷	2	0	ю	CAC	CAC		
ANAHEIM CA 92806	2	•	-	7	-	7	CAC	CAC		
CSDOC	m -	<del>-</del> (	- 1	0,0	- 1	00	CAC	CAC		
562920 52-1-846 BD	†	7	1	7		7	CAC	CAC		
VIASYSTEMS NORTH AMERICA, INC	÷	0	0	0	0	0		***		
3140 E. CORONADO	7	,-	2	0	4	-	CAC	CAC		
METAL FINISHING PSNS	m -	N +	0 1	<del>-</del> c	4 u	0 6	CAC	CAC		
334412 52-1-847 JD	4		7	5	n	2	343	25		

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1		N.	18	1
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WEBER PRECISION GRAPHICS 2730 SHANNON ST. SANTA ANA, CA 92704 CSDOC 323113 1-1-354 DC WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE	- œ	Inspections	OCSD SAMPLES TAKEN	MPLES EN	SELF MONITORING SAMPLES TAKEN	TAKEN	Complian	Compliance Status	Violation Notice	Comments - Enforcement Actions
WEBER PRECISION GRAPHICS 2730 SHANNON ST. SANTA ANA, CA 92704 CSDOC 323113 1-1-354 DC WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE			Composite	Grab	Composite	Grab	Quarterly	Semi-Annl		
2730 SHANNON ST. SANTA ANA, CA 92704 CSDOC 323113 1-1-354 DC WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE	,	0		-	C	-	CAC	CAC		
SANTA ANA, CA 92704 CSDOC 323113 1-1-354 DC WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE	0	ı <del>, .</del>	· c	-	0	-	<u>_</u>	CAC		
CSDOC 323113 1-1-354 DC WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE FULLERTON, CA 92831	1 (*)	•		,	0	-	CAC	CAC		
WEIDEMANN WATER CONDITIONER 1702 E. ROSSLYNN AVENUE FULLERTON, CA 92831	4	-	-	÷	0	-	CAC	CAC		
1702 E. ROSSLYNN AVENUE FULLERTON, CA 92831	-	5	•	U	Ţ	c	CAC	CAC		
FULLERTON, CA 92831		- 0		0 0	•	00	CAC	CAC		
00000	1 (2)	ı <del>-</del>		0	•	0	CAC	CAC		
561990 2-1-653 DF	4	-		0	-	0	CAC	CAC		
WEST COAST PLATING	٠	c	c	o	c	c	***	***		
2515 S. BIRCH ST.	2	0	0	0	4	0	***	CAC		
SANTA ANA, CA 92707	n	· <del>-</del> -	-	· <del></del>	4	0	CAC	CAC		
METAL FINISHING PSNS 332813 51-1401 DL	4	-	2	0	4	0	SC	SNC-B	CN(T)	SNC-F
WEST COAST PLATING	,	c	,	,	,	c	747	747		
2602 S ORANGE AVE.	- 0	۷ ۲			+ 0	0 0				OOB 10/01/13
SANTA ANA, CA 92707	4 6	- c	- c	- c	0 0	0 0	1			
S	2 4	0 0	o c	o c	o c	0 0	***	3:		
332813 51-1-392 DL	8	>	)	2	>	,				
WEST NEWPORT OIL COMPANY	1	· ·	·	2	e	U	CAC	CAC		
1080 W. 17TH ST.	2	- 2	0	1 6	9 4	0	<u>0</u>	CAC		
COSTA MESA, CA 92627	m	•	-	2	3	0	CAC	CAC		
CSDOC 211111 6-1-110 BD	4	•	0	2	ល	0	Ω	CAC		
WESTERN YARN DYEING, INC.	*	٠	•	c	ď	c	CAC	CAC		
2011 RAYMER AVENUE	- 0	- 4		0 0	'n	0 0	CAC	CAC		
FULLERTON, CA 92833	n	+	·	0	m	0	CAC	CAC		
313311 3-1-114 DY	4	2	÷	۳	က	0	CAC	CAC		
WILCO-PLACENTIA OIL OPERATOR,	-	-	0	2	0	2	Ω	CAC		
550 RICHFIELD ROAD	0	~	0	٠	~	-	Ω	CAC		
PLACENTIA, CA 92870	ო	-	0	7	0	7	Ω	CAC		
211111 52-1-829 BD	4	2	0	-	0	2	Ω	CAC		
WINONICS (BREA)	٢	¥.	2	0	4	0	CAC	CAC		
660 N. PUENIE SI.	7	-	-	,-	9	0	CAC	CAC		
BREA, CA 92821	ო	÷	2	0	4	0	CAC	CAC		
334412 3-1-035 TE	4	7	-	-	9	0	CAC	CAC		

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Company	α⊢ĸ	OCSD Inspections	OCSD SAMPLES TAKEN	MPLES	SELF MONITORING SAMPLES TAKEN	ITORING S TAKEN	Compliar	Compliance Status	Violation Notice	Comments - Enforcement Actions
			Composite	Grab	Composite	Grab	Quarterly	Quarterly Semi-Annl		
WINONICS, INC.	-	2	,-	0	4	0	CAC	CAC		
1257 SOUTH STATE COLLEGE	7	2		2	9	0	CAC	CAC		
FULLERTON, CA 92831	e	~	-	0	4	0	CAC	CAC		
METAL FINISHING PSNS 334412 2-1-735 DL	4	2	-	2	w	-	CAC	CAC		
YAKULT USA, INC.	•	0	0	0	0	0	***	***		
17235 NEWHOPE STREET	2	0	0	0	0	0	***	***		
FOUNTAIN VALLEY, CA 92708	e	0	0	0	0	0	***	***		
311511 52-1-850 TF	4	0	0	o	-	0	•	CAC		Permitted 04/01/14

# SUMMARY OF PRIORITY POLLUTANTS AND TRACE CONSTITUENTS ANALYSES

nitoring cation	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/
F-001	Silver	0.06 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.24 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.06 ug/L	
	Arsenic	4.75 ug/L	5.06 ug/L	4.44 ug/L	3.87 ug/L	5.09 ug/L	2.34 ug/L	3.92 ug/L	2.48 ug/L	3.25 ug/L	3.14 ug/L	1.41 ug/L	2.51 ug/L	
	Beryllium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Cadmium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.09 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Cyanide	4.82 ug/L	3.83 ug/L	3.77 ug/L	2.53 ug/L	4.08 ug/L	2.81 ug/L	0.00 ug/L	3.38 ug/L	2.67 ug/L	2.66 ug/L	2.56 ug/L	2.64 ug/L	
	Chromium	0.96 ug/L	0.76 ug/L	0.57 ug/L	0.61 ug/L	0.00 ug/L	0.53 ug/L	1.29 ug/L	0.37 ug/L	0.58 ug/L	0.64 ug/L	1.91 ug/L	3.70 ug/L	
	Copper	9.19 ug/L	6.92 ug/L	11.20 ug/L	7.66 ug/L	9.79 ug/L	8.21 ug/L	10.50 ug/L	8.68 ug/L	8.48 ug/L	8.69 ug/L	3.29 ug/L	6.04 ug/L	
	Mercury	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01 ug/L	0.00 ug/L	0.00 ug/L	0.01 ug/L	0.00 ug/L	0.01 ug/L	-
	Nickel	14.50 ug/L	12.10 ug/L	11.90 ug/L	14.40 ug/L	15.30 ug/L	12.00 ug/L	1.50 ug/L	11.90 ug/L	4.79 ug/L	10.60 ug/L	2.88 ug/L	6.71 ug/L	
	1,1,1-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,1,2,2-Tetrachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,1,2-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,1-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,2-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,2-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	***
	1,2-Dichloropropane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,3-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,4-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,3,7,8-Tetrachlorodibenzo-P-Dioxin	0.00 ug/L			0.00 ug/L			0.00 ug/L			0.00 ug/L		olee ug/L	0.00
	2,4,6-Trichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2.4-Dimethylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,6-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chloronapthalene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chloroethylvinylether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	3,3-Dichlorobenzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Methyl-4,6-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Bromophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Chloro-3-Methylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Chlorophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Acenaphthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	4 4 4 4 4 4 4
	Acenaphthylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Aldrin	0.00 ug/L					717.5	0.00 ug/L	0.000	0.00 -9.2	o.oc ug.c	o.cc ug/L	0.00 ug/L	0.00
	Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Diphenylhydrazine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzo (a) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

ng I	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/
	Benzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (a) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (b) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (g,h,i) Perylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (k) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Butyl Benzyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Chlordane	0.00 ug/L						0.00 ug/L						0.00
	Chrysene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Di-n-Butyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Di-n-Octyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Dibenzo (a,h) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Dieldrin	0.00 ug/L						0.00 ug/L						0.00
	Diethylphthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Dimethylphthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Endosulfan	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan I	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan II	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan Sulfate	0.00 ug/L						0.00 ug/L						0.00
	Endrin	0.00 ug/L	- 1					0.00 ug/L						0.00
	Endrin Aldehyde	0.00 ug/L						0.00 ug/L						0.00
	Fluroanthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Fluorene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Heptachlor	0.00 ug/L						0.00 ug/L						0.00
	Heptachlor Epoxide	0.00 ug/L						0.00 ug/L						0.00
	Hexachlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachlorobutadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachlorocyclopentadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Indeno (1,2,3-cd) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Isophorone	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Nitrobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	PCB - 1016	0.00 ug/L						0.00 ug/L					0.00 29/2	0.00
	PCB - 1221	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1232	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1242	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1248	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1254	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1260	0.00 ug/L						0.00 ug/L						0.00
	Pentachlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenanthrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

Monitoring ∟ocation	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/
	Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Acrolein	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Acrylonitrile	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	manufacture of the course of the same of the course of the		
	Alpha-BHC	0.01 ug/L						0.00 ug/L						0.00
	Benzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Beta-BHC	0.01 ug/L						0.00 ug/L						0.01
	Bis (2-Chloroethoxy) Methane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bis (2-Chloroethyl) Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bis (Chloroisopropyl) Ether	0.00 ug/L						77 49 75				-		0.00
	Bis (2-Ethylhexyl) Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bromodichloromethane	1.62 ug/L	2.12 ug/L	1.10 ug/L	1.04 ug/L	0.62 ug/L	0.38 ug/L	0.52 ug/L	1.21 ug/L	0.84 ug/L	0.4 ug/L	0.33 ug/L	1.50 ug/L	0.97
	Bromoform	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bromomethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Carbon Tetrachloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chloroform	5.54 ug/L	5.56 ug/L	3.39 ug/L	3.88 ug/L	3.07 ug/L	2.63 ug/L	3.22 ug/L	3.84 ug/L	2.99 ug/L	1.73 ug/L	2.15 ug/L	2.74 ug/L	3.40
	cis-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Delta-BHC	0.00 ug/L						0.00 ug/L						0.00
	Dibromochloromethane	0.48 ug/L	0.79 ug/L	0.27 ug/L	0.32 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.45 ug/L	0.28 ug/L	0.00 ug/L	0.00 ug/L	0.63 ug/L	0.27
	Ethylbenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Gamma-BHC	0.00 ug/L						0.00 ug/L						0.00
	Methylene Chloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.67 ug/L	3.10 ug/L	0.00 ug/L	0.74 ug/L	0.82 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.44
	N-Nitrosodiprophylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	N-Nitrosodimethylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	N-Nitrosodiphenylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4,4'-DDD	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDE	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDT	0.00 ug/L						0.00 ug/L						0.00
	Tetrachloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.62 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.05
	Toluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.07 ug/L	0.00 ug/L	0.1 ug/L	0.13 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.11 ug/L	0.16 ug/L	0.05
	trans-1,2-Dichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	trans-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Trichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Vinyl Chloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Lead	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Antimony	1.22 ug/L	0.91 ug/L	0.78 ug/L	1.36 ug/L	1.14 ug/L	0.58 ug/L	1.29 ug/L	1.23 ug/L	0.80 ug/L	1.15 ug/L	0.30 ug/L	0.73 ug/L	0.96
	Selenium	12.60 ug/L	12.30 ug/L	12.00 ug/L	10.50 ug/L	12.40 ug/L	4.77 ug/L	12.50 ug/L	6.47 ug/L	7.60 ug/L	7.66 ug/L	3.64 ug/L	7.10 ug/L	9.13
	Thallium	0.02 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.18 ug/L	0.17 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.05 ug/L	0.00 ug/L	0.03
	Zinc	26.40 ug/L	19.00 ug/L	17.00 ug/L	18.40 ug/L	23.70 ug/L	17.40 ug/L	24.90 ug/L	14.80 ug/L	17.30 ug/L	25.20 ug/L	5.56 ug/L	13.40 ug/L	18.59
F-001	Silver	1.32 ug/L	1.27 ug/L	2.31 ug/L	1.97 ug/L	1.25 ug/L	1.37 ug/L	1.82 ug/L	1.07 ug/L	1.09 ug/L	1.30 ug/L	1.55 ug/L	1.58 ug/L	1.49

ing n	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/
	Arsenic	2.32 ug/L	1.89 ug/L	2.28 ug/L	2.61 ug/L	2.51 ug/L	2.40 ug/L	2.46 ug/L	2.01 ug/L	2.29 ug/L	2.22 ug/L	1.40 ug/L	1.37 ug/L	
	Beryllium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Cadmium	0.71 ug/L	0.53 ug/L	1.21 ug/L	0.97 ug/L	0.60 ug/L	0.19 ug/L	0.38 ug/L	1.18 ug/L	2.35 ug/L	0.63 ug/L	0.60 ug/L	2.36 ug/L	
	Cyanide	5.47 ug/L	3.59 ug/L	3.13 ug/L	2.53 ug/L	2.94 ug/L	4.95 ug/L	0.00 ug/L	4.65 ug/L	3.12 ug/L	4.89 ug/L	3.40 ug/L	0.00 ug/L	
	Chromium	6.49 ug/L	5.71 ug/L	6.26 ug/L	8.42 ug/L	5.82 ug/L	7.04 ug/L	8.51 ug/L	7.01 ug/L	8.43 ug/L	9.56 ug/L	6.25 ug/L	10.00 ug/L	
	Copper	102.00 ug/L	97.00 ug/L	137.00 ug/L	113.00 ug/L	116.00 ug/L	106.00 ug/L	129.00 ug/L					203.00 ug/L	
	Mercury	0.15 ug/L	0.13 ug/L	0.44 ug/L	0.08 ug/L	0.09 ug/L	0.09 ug/L	0.12 ug/L	0.20 ug/L	0.50 ug/L	0.29 ug/L	0.07 ug/L	0.79 ug/L	
	Nickel	14.00 ug/L	13.00 ug/L	16.10 ug/L	15.50 ug/L	13.50 ug/L	19.60 ug/L	4.97 ug/L	52.10 ug/L	13.10 ug/L	The second secon	4.82 ug/L	8.69 ug/L	
	1,1,1-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,1,2,2-Tetrachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	4
	1,1,2-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,1-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,2-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,2-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,2-Dichloropropane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,3-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	1,4-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.04 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.07 ug/L	0.00 ug/L	0.08 ug/L	4 3 7 7 7 7 7
	2,4,6-Trichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.16 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dimethylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.16 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	(T) (T) (T)
	2,4-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,4-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2,6-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chloronapthalene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	1000
	2-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	2-Chloroethylvinylether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	3,3-Dichlorobenzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Methyl-4,6-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Bromophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4-Chloro-3-Methylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.09 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01
	4-Chlorophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acenaphthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acenaphthylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Aldrin	0.00 ug/L						0.00 ug/L	-1.5	2.00 45.2	0.00 09.2	5.55 ug/L	o.oo ugi L	0.00
	Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Diphenylhydrazine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzo (a) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzo (a) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

ring on	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug
	Benzo (b) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (g,h,i) Perylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (k) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Butyl Benzyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	4.51 ug/L	0.00 ug/L	0.00 ug/L		2.37 ug/L	0.00 ug/L	2.69 ug/L	
	Chlordane	0.00 ug/L						0.00 ug/L						0.00
	Chrysene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Di-n-Butyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	1.57 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	1.22 ug/L	0.00 ug/L	0.85 ug/L	
	Di-n-Octyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	49.40 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	the comment of the contract of	0.00 ug/L	
	Dibenzo (a,h) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Dieldrin	0.01 ug/L						0.00 ug/L						0.00
	Diethylphthalate	4.60 ug/L	4.90 ug/L	5.00 ug/L	4.60 ug/L	5.00 ug/L	5.61 ug/L	5.60 ug/L	5.70 ug/L	5.80 ug/L	6.06 ug/L	4.20 ug/L	5.99 ug/L	
	Dimethylphthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.29 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.22 ug/L	
	Endosulfan	0.00 ug/L						0.00 ug/L				77.5		0.00
	Endosulfan I	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan II	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan Sulfate	0.00 ug/L						0.00 ug/L						0.00
	Endrin	0.00 ug/L						0.00 ug/L						0.00
	Endrin Aldehyde	0.01 ug/L						0.00 ug/L						0.01
	Fluroanthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Fluorene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Heptachlor	0.00 ug/L						0.00 ug/L			3.2		5.55 -5.2	0.00
	Heptachlor Epoxide	0.00 ug/L						0.00 ug/L					1	0.00
	Hexachlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachlorobutadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Hexachlorocyclopentadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Hexachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Indeno (1,2,3-cd) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Isophorone	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Nitrobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	PCB - 1016	0.00 ug/L						0.00 ug/L					oloc Lagita	0.00
	PCB - 1221	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1232	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1242	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1248	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1254	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1260	0.00 ug/L						0.00 ug/L						0.00
	Pentachlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenanthrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenol	13.60 ug/L	14.40 ug/L	15.20 ug/L	10.70 ug/L	11.60 ug/L	11.40 ug/L	12.70 ug/L	9.88 ug/L	13.40 ug/L	16.20 ug/L	13.60 ug/L	8.07 ug/L	
	Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acrolein	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

lonitoring ocation	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug
	Acrylonitrile	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Alpha-BHC	0.00 ug/L						0.00 ug/L						0.00
	Benzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.13 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01
	Beta-BHC	0.00 ug/L						0.00 ug/L						0.00
	Bis (2-Chloroethoxy) Methane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bis (2-Chloroethyl) Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bis (Chloroisopropyl) Ether	0.00 ug/L												0.00
	Bis (2-Ethylhexyl) Phthalate	13.30 ug/L		10.00 ug/L	12.3 ug/L	12 ug/L			11.8 ug/L	12.2 ug/L			23.00 ug/L	14.42
	Bromodichloromethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.33 ug/L	0.262 ug/L	0.25 ug/L	0.00 ug/L	0.16 ug/L	0.00 ug/L	0.32 ug/L	0.00 ug/L	0.11
	Bromoform	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Bromomethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Carbon Tetrachloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Chloroform	5.67 ug/L	4.77 ug/L	4.21 ug/L	3.76 ug/L	4.63 ug/L	4.23 ug/L	4.65 ug/L	4.29 ug/L	3.94 ug/L	4.84 ug/L	4.71 ug/L		
	cis-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Delta-BHC	0.00 ug/L						0.00 ug/L						0.00
	Dibromochloromethane	0.26 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.38 ug/L	0.222 ug/L	0.29 ug/L	0.19 ug/L	0.00 ug/L	0.00 ug/L	0.33 ug/L	0.00 ug/L	0.14
	Ethylbenzene	0.00 ug/L	0.00 ug/L	0.19 ug/L	0.13 ug/L	0.18 ug/L	0.167 ug/L	0.16 ug/L	0.8 ug/L	0.38 ug/L	0.075 ug/L	0.25 ug/L	0.15 ug/L	mile and the second
	Gamma-BHC	0.00 ug/L				L DAIFT		0.00 ug/L						0.00
	Methylene Chloride	3.30 ug/L	1.15 ug/L	2.68 ug/L	0.66 ug/L	1.95 ug/L	7.02 ug/L	1.24 ug/L	2.50 ug/L	1.15 ug/L	3.68 ug/L	0.68 ug/L	1.34 ug/L	2.28
	N-Nitrosodiprophylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	N-Nitrosodimethylamine	0.00 ug/L	0.05 ug/L	0.00 ug/L	0.00 ug/L	0.09 ug/L	0.07 ug/L		0.00 ug/L	0.00 ug/L	0.09 ug/L	0.00 ug/L	0.03 ug/L	
	N-Nitrosodiphenylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	4,4'-DDD	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDE	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDT	0.00 ug/L						0.00 ug/L	E-17/1					0.00
	Tetrachloroethene	0.75 ug/L	0.39 ug/L	0.00 ug/L	0.18 ug/L	3.09 ug/L	1.04 ug/L		0.78 ug/L	0.34 ug/L	0.235 ug/L	0.86 ug/L	0.16 ug/L	0.69
	Toluene	1.40 ug/L	1.06 ug/L	1.22 ug/L	0.69 ug/L	0.82 ug/L	2.49 ug/L		0.77 ug/L	1.86 ug/L	1.9 ug/L	2.95 ug/L	1.62 ug/L	1.71
	trans-1,2-Dichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	H C
	trans-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Trichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Vinyl Chloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2,4-Trichlorobenzene			1			0.00 ug/L				0.00 ug/L		0.00 ug/L	0.00
	Naphthalene			1, 1, 1, 1			0.00 ug/L				0.00 ug/L		0.00 ug/L	0.00
	Lead	3.10 ug/L	2.63 ug/L	5.61 ug/L	2.73 ug/L	2.86 ug/L	3.05 ug/L	2.69 ug/L	2.42 ug/L	2.19 ug/L	2.26 ug/L	2.47 ug/L	2.34 ug/L	2.86
	Antimony	1.21 ug/L	0.86 ug/L	1.30 ug/L	1.20 ug/L	1.03 ug/L	1.08 ug/L		0.98 ug/L	0.79 ug/L	1.04 ug/L	0.75 ug/L	0.89 ug/L	1.03
	Selenium	3.39 ug/L	3.03 ug/L	3.22 ug/L	3.69 ug/L	3.45 ug/L	3.57 ug/L	and the second s	2.03 ug/L	2.68 ug/L	2.78 ug/L	2.27 ug/L	2.08 ug/L	
	Thallium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01 ug/L		0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01
	Zinc		171.00 ug/L	187.00 ug/L	171.00 ug/L	174.00 ug/L	Control Service Proposited as partie (Control Service Service)	164.00 ug/L					121.00 ug/L	158.33
F-002	Silver	1.54 ug/L	the contract of the contract o	1.42 ug/L	1.42 ug/L	0.97 ug/L	1.51 ug/L			1.75 ug/L	1.38 ug/L	2.52 ug/L	3.04 ug/L	

ring on	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/
	Arsenic	6.36 ug/L	5.80 ug/L	5.32 ug/L	5.62 ug/L	5.86 ug/L	4.18 ug/L	5.32 ug/L	4.48 ug/L	4.75 ug/L	4.38 ug/L	3.58 ug/L	2.99 ug/L	4.89
	Beryllium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Cadmium	0.32 ug/L	0.00 ug/L	0.00 ug/L	4.03 ug/L	0.00 ug/L	0.00 ug/L	0.58 ug/L	0.46 ug/L	0.28 ug/L	0.40 ug/L	0.75 ug/L	1.74 ug/L	0.71
	Cyanide	4.60 ug/L	2.94 ug/L	2.57 ug/L	0.00 ug/L	2.94 ug/L	3.70 ug/L	0.00 ug/L	10.40 ug/L	3.22 ug/L	3.59 ug/L	6.13 ug/L	3.20 ug/L	3.61
	Chromium	7.38 ug/L	6.20 ug/L	5.62 ug/L	6.76 ug/L	5.20 ug/L	6.62 ug/L	9.67 ug/L	5.83 ug/L	5.19 ug/L	6.38 ug/L		10.10 ug/L	7.10
	Copper	93.80 ug/L	88.60 ug/L	90.60 ug/L	108.00 ug/L	95.00 ug/L	88.10 ug/L	174.00 ug/L	102.00 ug/L		104.00 ug/L		131.00 ug/L	110.51
	Mercury	0.09 ug/L	0.15 ug/L	0.07 ug/L	0.10 ug/L	0.09 ug/L	0.09 ug/L	0.17 ug/L	0.07 ug/L	0.09 ug/L	0.11 ug/L		0.09 ug/L	0.10
	Nickel	16.30 ug/L	12.70 ug/L	14.60 ug/L	15.30 ug/L	14.60 ug/L	12.60 ug/L	2.53 ug/L	12.60 ug/L	4.77 ug/L	13.90 ug/L	8.93 ug/L	7.24 ug/L	11.34
	1,1,1-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,1,2,2-Tetrachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,1,2-Trichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,1-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Dichloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Dichloropropane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,3-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,4-Dichlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,4,6-Trichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,4-Dichlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,4-Dimethylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,4-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,4-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2,6-Dinitrotoluene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Chloronapthalene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Chlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Chloroethylvinylether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	3,3-Dichlorobenzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	2-Methyl-4,6-Dinitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4-Bromophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4-Chloro-3-Methylphenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4-Chlorophenyl-Phenyl Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4-Nitrophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acenaphthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acenaphthylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Aldrin	0.00 ug/L						0.00 ug/L						0.00
	Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	1,2-Diphenylhydrazine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzo (a) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzidine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Benzo (a) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

ng 1	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug
	Benzo (b) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (g,h,i) Perylene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Benzo (k) Fluoranthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Butyl Benzyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	
	Chlordane	0.00 ug/L						0.00 ug/L						0.00
	Chrysene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Di-n-Butyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Di-n-Octyl Phthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Dibenzo (a,h) Anthracene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Dieldrin	0.00 ug/L						0.00 ug/L						0.00
	Diethylphthalate	2.40 ug/L	3.00 ug/L	3.80 ug/L	4.10 ug/L	3.60 ug/L	5.90 ug/L	3.80 ug/L	2.90 ug/L	3.90 ug/L	6.90 ug/L	2.30 ug/L	2.40 ug/L	3.75
	Dimethylphthalate	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Endosulfan	0.00 ug/L						0.00 ug/L			-		3112.20	0.00
	Endosulfan I	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan II	0.00 ug/L						0.00 ug/L						0.00
	Endosulfan Sulfate	0.00 ug/L						0.00 ug/L						0.00
	Endrin	0.00 ug/L						0.00 ug/L						0.00
	Endrin Aldehyde	0.00 ug/L						0.00 ug/L						0.00
	Fluroanthene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Fluorene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Heptachlor	0.00 ug/L						0.00 ug/L						0.00
	Heptachlor Epoxide	0.00 ug/L						0.00 ug/L						0.00
	Hexachlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachlorobutadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachlorocyclopentadiene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Hexachloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Indeno (1,2,3-cd) Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Isophorone	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Nitrobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	PCB - 1016	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1221	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1232	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1242	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1248	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1254	0.00 ug/L						0.00 ug/L						0.00
	PCB - 1260	0.00 ug/L						0.00 ug/L						0.00
	Pentachlorophenol	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenanthrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Phenol	6.22 ug/L	4.37 ug/L	4.36 ug/L	3.29 ug/L	5.69 ug/L	6.49 ug/L	7.23 ug/L	4.07 ug/L	9.49 ug/L	7.22 ug/L	4.17 ug/L	0.00 ug/L	5.22
	Pyrene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Acrolein	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00

nitoring cation	Name	July 2013	August 2013	September 2013	October 2013	November 2013	December 2013	January 2014	February 2014	March 2014	April 2014	May 2014	June 2014	Annual Mean, ug/l
	Acrylonitrile	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Alpha-BHC	0.00 ug/L			9-1			0.00 ug/L						0.00
	Benzene	0.00 ug/L	0.00 ug/L	0.15 ug/L	0.38 ug/L	0.21 ug/L	0.17 ug/L	and the control of the last the control of the cont	0.18 ug/L	0.26 ug/L	0.33 ug/L	0.00 ug/L	0.21 ug/L	
	Beta-BHC	0.00 ug/L						0.00 ug/L				2,00		0.00
	Bis (2-Chloroethoxy) Methane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Bis (2-Chloroethyl) Ether	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L				0.00 ug/L		0.00 ug/L		
	Bis (Chloroisopropyl) Ether	0.00 ug/L		1										0.00
	Bis (2-Ethylhexyl) Phthalate	7.70 ug/L	10.50 ug/L	4.00 ug/L	13.90 ug/L	8.40 ug/L	9.80 ug/L	12.00 ug/L	0.00 ug/L	9.60 ug/L	20.50 ug/L	7.80 ug/L	7.50 ug/L	
	Bromodichloromethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.37 ug/L	0.23 ug/L		0.29 ug/L	0.34 ug/L	0.14 ug/L	0.00 ug/L	0.00 ug/L	
	Bromoform	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Bromomethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L			0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	
	Carbon Tetrachloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L			0.00 ug/L	
	Chlorobenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Chloroethane	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Chloroform	3.07 ug/L	2.23 ug/L	1.95 ug/L	2.21 ug/L	3.26 ug/L	3.01 ug/L	2.22 ug/L	2.72 ug/L		2.81 ug/L	2.10 ug/L	2.15 ug/L	4
	cis-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Delta-BHC	0.00 ug/L						0.00 ug/L				3.4	312.5	0.00
	Dibromochloromethane	0.21 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.44 ug/L	0.00 ug/L	0.00 ug/L	0.27 ug/L	0.39 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	
	Ethylbenzene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.24 ug/L	0.12 ug/L	0.15 ug/L	0.00 ug/L	0.36 ug/L		0.31 ug/L	0.28 ug/L	0.13 ug/L	
	Gamma-BHC	0.00 ug/L						0.00 ug/L			3-			0.00
	Methylene Chloride	1.07 ug/L	0.95 ug/L	0.00 ug/L	1.42 ug/L	4.17 ug/L	0.71 ug/L	2.30 ug/L	0.78 ug/L	0.63 ug/L	2.35 ug/L	1.93 ug/L	1.03 ug/L	4 20 20 20 20 20 20 20 20 20 20 20 20 20
	N-Nitrosodiprophylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	N-Nitrosodimethylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	N-Nitrosodiphenylamine	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	4,4'-DDD	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDE	0.00 ug/L						0.00 ug/L						0.00
	4,4'-DDT	0.00 ug/L						0.00 ug/L						0.00
	Tetrachloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.44 ug/L	13.50 ug/L	1.41 ug/L		2.24 ug/L	0.50 ug/L	2.49 ug/L	2.48 ug/L	0.84 ug/L	2.05
	Toluene	0.74 ug/L	0.93 ug/L	0.88 ug/L	1.49 ug/L	1.04 ug/L	1.99 ug/L	0.91 ug/L	0.97 ug/L	1.36 ug/L	2.71 ug/L	0.96 ug/L	1.09 ug/L	1.26
	trans-1,2-Dichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L		0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	trans-1,3-Dichloropropene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Trichloroethene	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.24 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.02
	Vinyl Chloride	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00
	Lead	2.50 ug/L	2.61 ug/L	2.99 ug/L	2.48 ug/L	2.19 ug/L	2.19 ug/L	3.75 ug/L	1.92 ug/L	2.96 ug/L	3.33 ug/L	3.06 ug/L	3.03 ug/L	2.75
	Antimony	1.23 ug/L	1.11 ug/L	1.25 ug/L	1.52 ug/L	1.13 ug/L	0.79 ug/L	1.48 ug/L	1.29 ug/L	0.86 ug/L	1.16 ug/L	0.87 ug/L	0.88 ug/L	1.13
	Selenium	13.80 ug/L	11.80 ug/L	11.80 ug/L	11.90 ug/L	14.30 ug/L	7.64 ug/L	recommendate and the contract of the contract	8.33 ug/L	9.02 ug/L	7.90 ug/L	6.29 ug/L	6.01 ug/L	10.23
	Thallium	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.07 ug/L	0.04 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.00 ug/L	0.01
	Zinc	208.00 ug/L	184.00 ug/L	177.00 ug/L	141.00 ug/L		147.00 ug/L	200.00 ug/L	155.00 ug/L	140.00 ug/L				159.50

# **PRIORITY POLLUTANTS**

### **ORANGE COUNTY SANITATION DISTRICT**

### PRIORITY POLLUTANTS LIST

Elements	Purgeable Organic Compounds	Base/Neutral Extractable Organic
	(EPA Method 624)	Compounds (Continued)
Antimony	and the second s	,
Arsenic	Acrolein	Butyl Benzyl Phthalate
Beryllium	Acrylonitrile	2-Chloronaphthalene
Cadmium	Benzene	4-Chlorophenyl-Phenyl Ether
Chromium	Bromomethane	Chrysene
Copper	Bromodichloromethane	Dibenzo (a,h) Anthracene
Lead	Bromoform	Di-N-Butyl Phthalate
Mercury	Carbon Tetrachloride	1,3-Dichlorobenzene
Nickel	Chlorobenzene	1,4-Dichlorobenzene
Selenium	2-Chloroethylvinylether	1,2-Dichlorobenzene
Silver	Chloroform	3,3-Dichlorobenzidine
Thallium	Chloromethane	Diethylphthalate
Zinc	Dibromochloromethane	Dimethylphthalate
Zille	1,1-Dichloroethane	2,4-Dinitrotoluene
Other Canatituanta		
Other Constituents	1,2-Dichloroethane	2,6-Dinitrotoluene
Ashastas	1,1-Dichloroethene	Di-N-Octyl Phthalate
Asbestos	Trans-1,2-Dichloroethene	1,2-Diphenylhydrazine
Cyanide	1,2-Dichloropropane	Fluroanthene
	Cis-1,3-Dichloropropene	Fluorene
Pesticides and PCB's	<u>Trans</u> -1,3-Dichloropropene	Hexachlorobenzene
(EPA Method 608)	Ethylbenzene	Hexachlorobutadiene
	Methylene Chloride	Hexachloroethane
Aldrin	1,1,2,2-Tetrachloroethane	Hexachlorocyclopentadiene
Alpha-BHC	Tetrachloroethene	Indeno (1,2,3-cd) Pyrene
Beta-BHC	1,1,1-Trichloroethane	Isophorone
Delta-BHC	1,1,2-Trichloroethane	Naphthalene
Gamma-BHC	Trichloroethene	Nitrobenzene
Chlordane	Toluene	N-Nitrosodimethylamine
4,4'-DDD	Vinyl Chloride	N-Nitrosodiprophylamine
4,4'-DDE		N-Nitrosodiphenylamine
4,4'-DDT	Base/Neutral Extractable Organic	Phenanthrene
Dieldrin	Compounds (EPA Method 625)	Pyrene
Endosulfan I		2,3,7,8-Tetrachlordibenzo-P-Dioxin
Endosulfan II	Acenaphthene	1,2,4-Trichlorobenzene
Endosulfan Sulfate	Acenaphthylene	
Endrin	Anthracene	Acid Extractable Organic
Endrin Aldehyde	Benzidene	Compounds (EPA Method 625)
Heptachlor	Benzo (a) Anthracene	Compounds (El Almetrica 025)
Heptachlor Epoxide	Benzo (b) Fluoranthene	4-Chloro-3-Methylphenol
PCB-1016	Benzo (k) Fluroanthene	2-Chlorophenol
PCB-1010	Benzoe (a) Pyrene	2,4-Dichlorophenol
PCB-1232	Benzo (g,h,i) Perylene	2,4-Dimethylphenol
PCB-1242	Bis (2-Chloroethyl) Ether	2,4-Dinitrophenol
PCB-1248	Bis (2-Chloroethoxy) Methane	2-Methyl-4,6-Dinitrophenol
PCB-1254	Bis (2-Ethylhexyl) Phthalate	2-Nitrophenol
PCB-1260	Bis (dichloroisopropyl) Ether	4-Nitrophenol
Toxaphene	4-Bromophenyl-Phenyl Ether	Pentachlorophenol
		Phenol

2,4,6-Trichlorophenol

Phenol

# **GROUNDWATER REPLENISHMENT SYSTEM**

### SOURCE CONTROL FOR THE GROUNDWATER REPLENISHMENT SYSTEM

### INTRODUCTION

This technical appendix summarizes the Non-Industrial Source Control (NISC) program investigation, control of contaminants, and current Orange County Sanitation District (OCSD) and Orange County Water District (OCWD) source control activities related to GWRS. It describes specific activities related to the control of contaminants of historic and more recent interest, including n-Nitrosodimethylamine (NDMA), 1,3-dioxolane, 1,4-dioxane, and tritium.

### 1.0 NDMA

Between 2008 and 2011, NDMA in GWRS-Q1feedwater was consistently been under the OCSD LOS of 150 ng/L, with the exception of a brief period early 2009 (Figure 1). OCSD staff suspected this exceedance was related to improper discharge of filtrate contaminated with dimethyl amine during OCSD digester cleaning operations. The source of the dimethyl amine was believed to be from the polymer chemical added to assist with centrifuge separation of residual solids during digester cleaning by an onsite contractor. Appropriate control measures were taken to prevent a recurrence. As reported in the GWRS Annual Report, in calendar years 2010 and 2011, the average GWRS-Q1 NDMA concentrations were 19 and 14 ng/L, respectively. However, as reported previously to the Panel and in the GWRS Annual Report, beginning in late June 2012, an increasing trend in GWRS-Q1 NDMA was observed during OCWD's regular weekly monitoring (Figure 1). Beginning on June 29, three out of four successive weekly GWRS-Q1 grab samples exceeded the OCSD LOS of 150 ng/L, with the July 20 grab sample registering 1,710 ng/L.

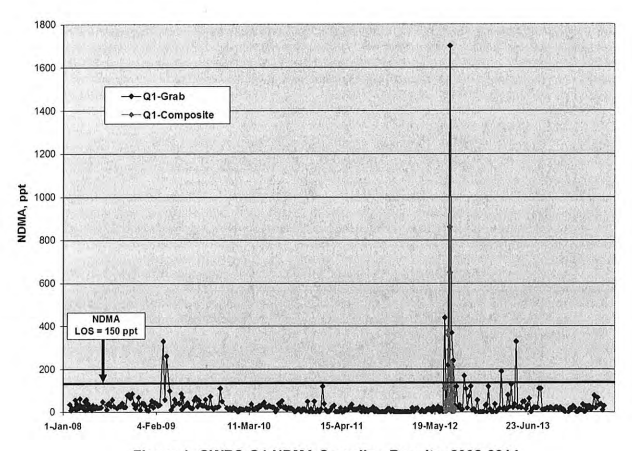


Figure 1: GWRS-Q1 NDMA Sampling Results, 2008-2014

### 1.1 Increased Monitoring and UV Dose

In response to these summer 2012 increases, OCWD initiated daily 24-hour composite sampling of GWRS-Q1 (Figure 2) and GWRS-FPW (Figure 3), which indicated decreases from the previous peak observed concentrations. OCWD also directed OCSD to begin a source control investigation under the jointly-developed response plan. Under this plan, OCSD began sampling its influent into Plant No.1 and Q1 to evaluate potential sources. As a precaution against additional NDMA increases affecting GWRS-FPW (Figure 4), OCWD also temporarily increased the energy dose of its UV/AOP system from the standard minimum equivalent of four of six reactors in each train to all six reactors at full power. Extra testing of GWRS-UVF and –UVP for NDMA and 1,4-dioxane was also conducted to confirm the effectiveness of the increased UV energy dose. The performance of the UV/AOP system was presented to the Panel in 2012 via a technical memorandum and presentation at the regular August meeting.

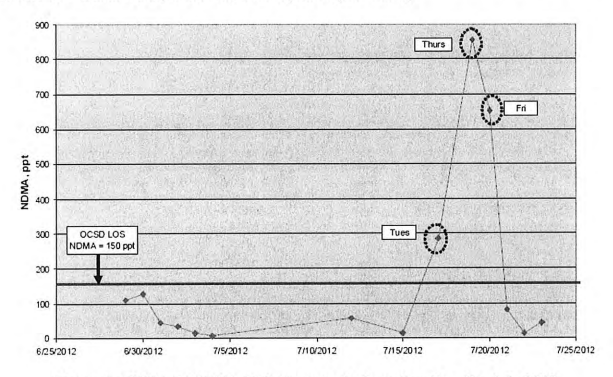


Figure 2: GWRS-Q1 NDMA 24-hr Composite Sampling Results, July 2012

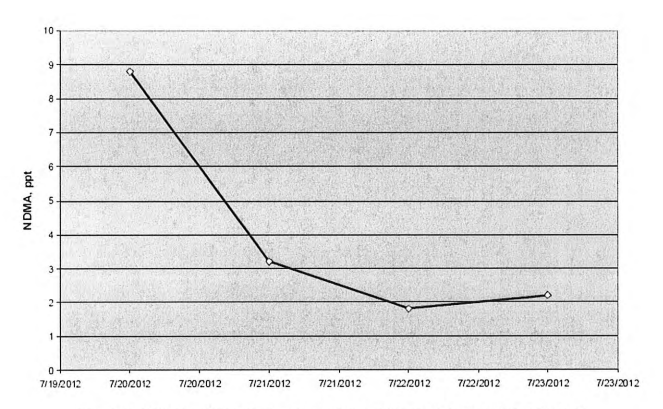


Figure 3: GWRS-FPW NDMA 24-hr Composite Sampling Results, July 2012

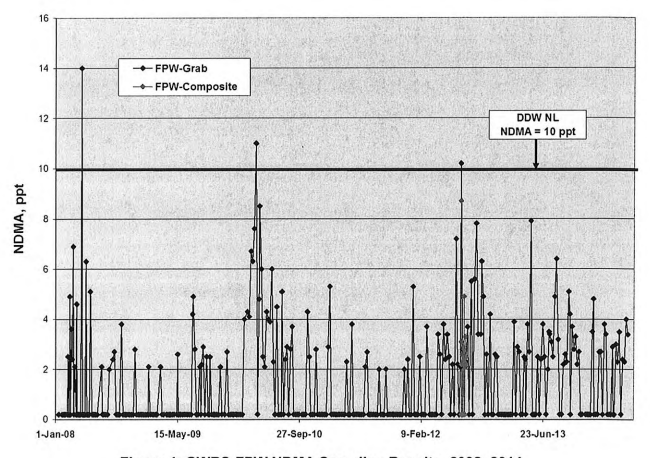


Figure 4: GWRS-FPW NDMA Sampling Results, 2008–2014

Each sample that OCSD collected was a flow-proportioned sample over a 24 hour period at the influent to Plant No. 1 (P1-INF) and the GWRS-Q1. Two difference analytical methods were used, EPA Method 625 Base-Neutral (EPA 625) for wastewater with a method detection limit of 2,700 ng/L and a Time-of-Flight, Base-Neutral Purge and Trap (TOF) with a reporting limit which ranged over the sampler period of interest between 1 and 50 ng/L.

OCSD sample results are shown at P1-INF (Figure 5) from January 2012 to May 2012. There were 11 samples taken, all using TOF method. 9 of the 11 TOF samples were detect with a median value of 49 ng/L. The highest value measured at P1-INF was 260 ng/L on March 3, 2013.

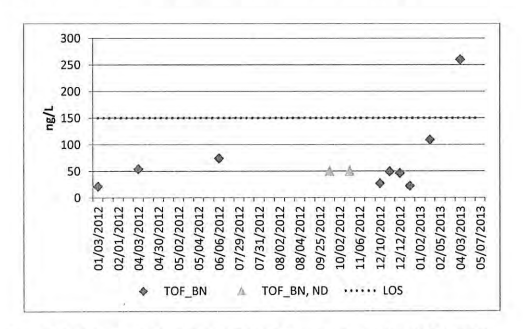


Figure 5: P1 Influent Flow-Proportioned Sampling Results, 2012–2013

There were 10 samples analyzed at GWRS-Q1 (Figure 6) with all using TOF method. 8 of the 10 TOF samples were non-detect. The two samples where detects occurred had a median value of 15 ng/L and the highest value measure was 27 ng/L on March 3, 2013. The level of service at the GWRS-Q1 is 150 ng/L. All samples were below the level of service.

Since mid-2013, GWRS-Q1 NDMA concentrations have returned to their historical norm (Figure 1).

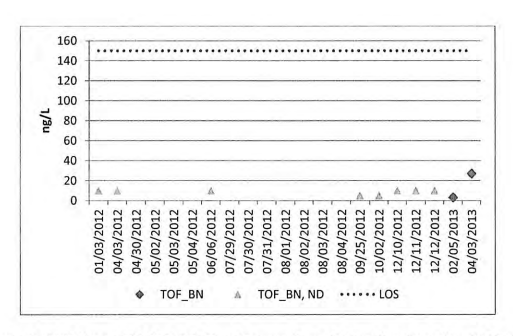


Figure 6: P1 Effluent (GWRS-Q1) Flow-Proportioned Sampling Results, 2012–2013

Note that the implied removal efficiency based on the March 3<sup>rd</sup> results is 90% from P1-INF to GWRS-Q1. The removal rate is based on operation of both activated sludge units in Nitrification-Denitrification mode (Mean Cell Residence Time of 7 to 8 days) as well as the Plant No. 1 trickling filter facility.

A comparison of the historic sample results shows that the average influent concentration of NDMA is 1.33 ng/L and the average concentration of 45.1 ng/L, suggesting that NDMA is being added inside of Plant No. 1 rather than coming in from the collection system (Figure 7).

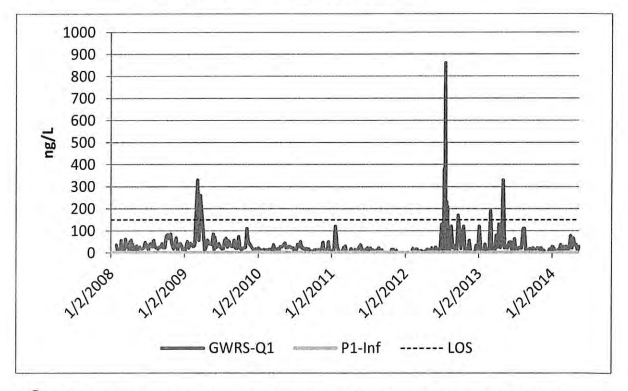


Figure 7: Comparison of P1 Influent Sample (OCSD) Results Versus P1 Effluent (GWRS-Q1), 2008–2014

### 1.2 NDMA Precursor Study

Since the last panel meeting, OCSD and OCWD jointly conducted an NDMA precursor study. OCSD obtained wastewater and process chemical samples and OCWD conducted the laboratory analysis. The study focused on chemicals that are commonly used in relatively large volumes within OCSD P1 and found in the collection system.

The study began at the belt presses at P1, because in 2002, Los Angeles County Sanitation District shared analytical results on polymers with OCSD<sup>1</sup> showing that certain polymers used to enhance separation of water from sludge contain NDMA and precursors.

It is interesting to note that since the 2002 findings and before the 2008 start-up of the GWRS, OCSD acted to protect the GWRS by diverting the belt press filtrate flow away from the GWRS and to its P2 treatment plant in Huntington Beach. However, due to hydraulic limitations, belt press filtrate flows above 2 million gallons per day spill over a weir and are directed back to the P1 head works, and thus can affect GWRS.

Based on this understanding, the summer 2012 GWRS-Q1 NDMA analytical results provided by OCWD were plotted against the belt press filtrate flow rate daily averages that were greater than 2 MGD (Figure 8). It appears that flows above 2 MGD, with a few exceptions, appear to coincide with the NDMA spikes measure by OCWD at Q1.

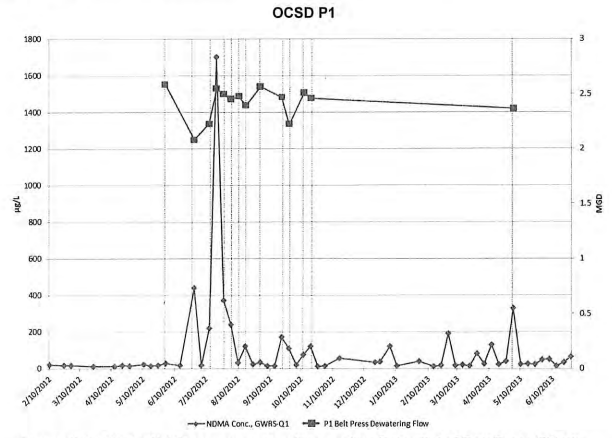


Figure 8: NDMA Initial Measurement and Formation Potential of Belt Press Filtrate

Following this finding, samples were taken of OCSD P1 belt press filtrate and polymer chemicals being used to enhance settling at the belt presses. A description of those processes follow.



<sup>&</sup>lt;sup>1</sup> E-mail from Steve Carr, LACSD to Sam Mowbray, OCSD June 12, 2003.

- At Plant No. 1, sludge from the digester is sent to belt presses where the percent of solids is
  increased from an annual average of 2 percent to an annual average of 19 percent. Cationic
  (positively charged) polymer is used for this unit process which includes Mannich and emulsion
  polymers. During FY 2013/14, 73,000 gallons of cationic solution was used at P1 for
  dewatering, of which 47,500 gallons is Mannich and 1,100 is emulsion. The remaining 24,400
  gallons was used at the Dissolved Air Floatation Thickeners.
- Anionic (negatively charged) polymer is typically used with ferric chloride to chemically enhance primary treatment. The anionic polymers remove heavy metals from the wastewater. During FY2013/14, 32,900 gallons of anionic solution was used at P1 of which 32,500 is solution polymer and 400 is emulsion polymer.

Samples of the belt press filtrate were collected at OCSD P1 and analyzed by the OCWD Lab. At the start of sampling, the polymers were analyzed for initial NDMA concentration. Since the last NWRI GWRS advisory panel meeting, the OCWD Laboratory adopted panel recommendations and implemented a formation potential analysis which includes a shorter 7-day incubation period.

All samples collected of the belt press filtrate tested positive for NDMA as an initial measurement and for additional NDMA formed over a 7-day formation potential incubation period with chlorine addition (Figures 9 and 10). Initial NDMA concentrations ranged from 15.2 to 60.8 ng/L and formation potential results ranged from 206 to 1,010 µg/L for grab samples. Subsequently, three consecutive 24-hour time compositied samples of the belt press filtrate were taken and the initial NDMA concentration results ranged from 12.0 to 60.1 ng/L<sup>2</sup>. Formation potential results ranged from 21,700 to 913,000 ng/L. For reference, recall that the NDMA level of service at Q1 is 150 ng/L and the CDPH drinking water notification level is 10 ng/L.

Since belt press filtrate samples tested positive for NDMA, samples were taken of polymers used at P1. Results (Figure 11) indicate that NDMA is detected in both anionic and cationic polymers. Initial detects results show significantly higher initial NDMA detected in the cationic polymer. Formation potential results show that both anionic and cationic polymers will form additional NDMA from precursors present in the polymer solution with the addition of chlorine. However, the cationic polymer forms a significantly higher concentration of NDMA.

The variability in analytical results from the polymer samples is enough to warrant further testing to confirm whether NDMA concentration variability is a result of

- type of polymer being used, e.g., cationic, ionic
- · chemical manufacturer batch or lot number
- dry mix or pre-mix

### 1.3 Conclusions and Other Observations

The proposed path forward with respect to NDMA source control includes:

- Development of joint-agency strategy on GWRS-Q1 sample collection method, sampling frequency, and analytical method
- Work with OCSD Process Engineering to identify substitute polymer
- Develop a screening program for OCSD/OCWD process chemicals
- Work with cities to identify opportunities to test other root control products for Pollutants of Concern (POCs)
- Identify other industrial sources of NDMA
- NISC to evaluate NDMA for a local limit

<sup>&</sup>lt;sup>2</sup> Based on the second set of values of duplicate analytical results.

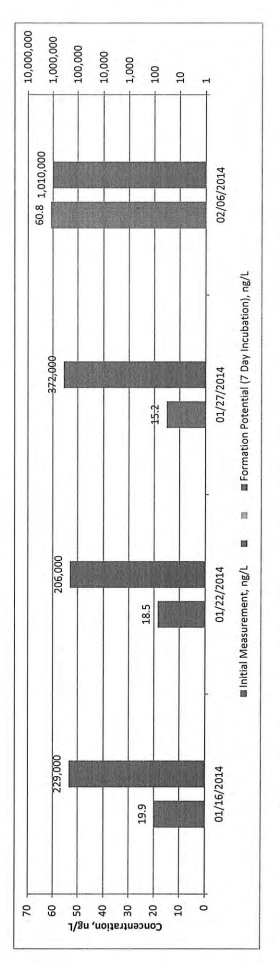


Figure 9: NDMA Initial Measurement and Formation Potential of Belt Press Filtrate at OCSD P1, Grab Samples

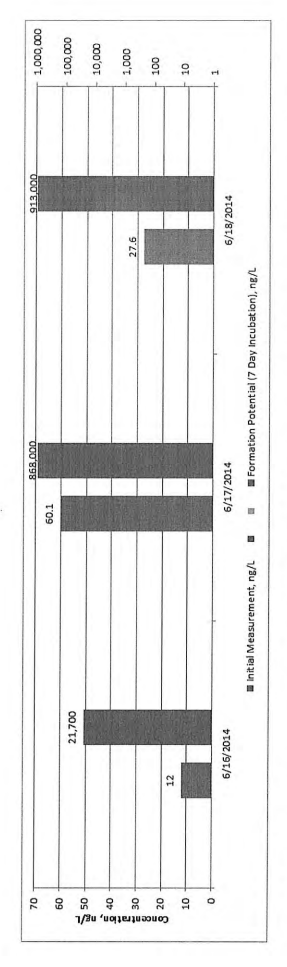


Figure 10: NDMA Initial Measurement/Formation Potential of Belt Press Filtrate at OCSD P1, 24-hour Time-Composited Samples

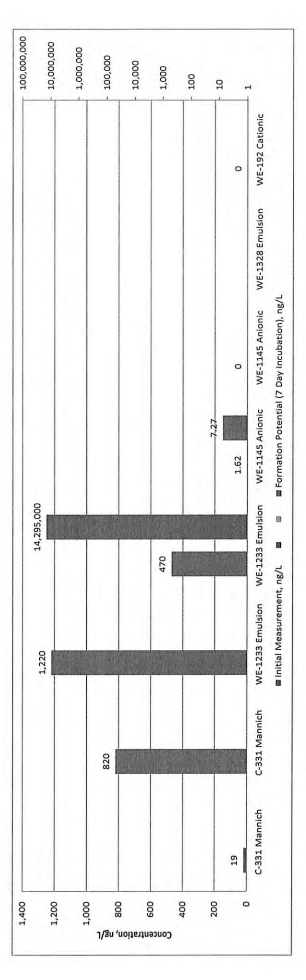


Figure 11: NDMA Initial Measurement and Formation Potential of Polymers at OCSD P1

### 2.0 1,3-DIOXOLANE

In December 2013, an industrial wastewater discharger had reported to OCSD that it fully phased out 1,4-Dioxane and was using 1,3-Dioxolane as a substitute for membrane manufacturing as of 6 months prior to reporting.

OCSD notified OCWD of the switch and discussed potential impacts and path forward.

### 2.1 Comparison of 1,3-Dioxolane with 1,4-Dioxane

1,3-dioxolane is similar in properties to 1,4-dioxane (Table 1), with similar human health toxicity effects, although the toxicological domain for 1,4-dioxane is better developed in comparison.

Table 1: 1,3-Dioxolane and 1,4-Dioxane Properties and Human Health Data

646-06-0 (1)  Physical Properties  O (1)  C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> (4)  74.08 g/mol (4)  1.06 g/cm <sup>3</sup> (4)  Miscible (4)  78°C (4)	123-91-1 (4)  O1  O4  1,4-dioxane p-dioxane C4H8O2 (4)  88.11 g/mol (4) 1.033 g/mL (4) Miscible (4)
C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> (4) 74.08 g/mol (4) 1.06 g/cm <sup>3</sup> (4) Miscible (4)	p-dioxane C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> <sup>(4)</sup> 88.11 g/mol <sup>(4)</sup> 1.033 g/mL <sup>(4)</sup>
C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> <sup>(4)</sup> 74.08 g/mol <sup>(4)</sup> 1.06 g/cm <sup>3 (4)</sup> Miscible <sup>(4)</sup>	p-dioxane C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> <sup>(4)</sup> 88.11 g/mol <sup>(4)</sup> 1.033 g/mL <sup>(4)</sup>
74.08 g/mol <sup>(4)</sup> 1.06 g/cm <sup>3 (4)</sup> Miscible <sup>(4)</sup>	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> <sup>(4)</sup> 88.11 g/mol <sup>(4)</sup> 1.033 g/mL <sup>(4)</sup>
74.08 g/mol <sup>(4)</sup> 1.06 g/cm <sup>3 (4)</sup> Miscible <sup>(4)</sup>	88.11 g/mol <sup>(4)</sup> 1.033 g/mL <sup>(4)</sup>
1.06 g/cm <sup>3 (4)</sup> Miscible <sup>(4)</sup>	1.033 g/mL <sup>(4)</sup>
Miscible (4)	Miscible (4)
	INIIOCIDIC
100	101.1 °C <sup>(4)</sup>
70 mm Hg @ 20°C <sup>(4)</sup>	37 mm Hg @ 25° C <sup>(4)</sup>
2.4 x 10-5 <sup>(4)</sup>	3 x 10-6 <sup>(4)</sup>
- 0.37 <sup>(4)</sup>	0.43 (4)
1.18 <sup>(4)</sup>	0.54 (4)
	Flammable (F) <sup>(6)</sup> Carc. Cat. 3 Irritant (Xn)
ry of Human Health Data	a
5200 <sup>(1)</sup>	5400-7300 <sup>(2)</sup>
68.4 <sup>(1)</sup>	(rat) <sup>(2)</sup> 14,250 ppm
(rat) <sup>(1)</sup> LOAEL ~ 9.12 NOAEL ~ 3.03	(rat) <sup>(5)</sup> NOAEL 9.6
3	68.4 <sup>(1)</sup> (rat) <sup>(1)</sup> LOAEL ~ 9.12

Constituent	1,3-Dioxolane	1,4-Dioxane
Reproductive Toxicity NOAEL/LOAEL Oral (mg/kg-bw/day) Reproductive Reproductive	(rat) <sup>(1)</sup> (1) LOAEL~500 NOAEL = not established (2) NOAEL ~ 100	
Reproductive Toxicity NOAEL/LOAEL Inhalation (mg/L/day)	No treatment-related effects were seen following evaluation of reproductive organs in the 13-week inhalation repeated-dose study in rats. (1)	
Developmental Toxicity NOAEL/LOAEL Oral (mg/kg-bw/day) Maternal Developmental	(rat) <sup>(1)</sup> LOAEL = 500 NOAEL=250 LOAEL = 1000 <sup>(1)</sup> NOAEL=500 <sup>(1)</sup>	
Genetic Toxicity – Gene Mutation In vitro	Negative (1)	Negative <sup>(2)</sup>
Genetic Toxicity – Chromosomal Aberrations In vitro	Negative <sup>(1)</sup>	Negative (2)
Genetic Toxicity – Chromosomal Aberrations In vivo	Negative <sup>(1)</sup>	Negative (2)
Additional Information Skin Irritation Eye Irritation Skin Sensitization	slightly irritating <sup>(1)</sup> irritating <sup>(1)</sup> positive <sup>(1)</sup>	
	Environmental Effects – Aquatic	Toxicity Data
Fish 96-h LC50 (mg/L)	> 95.4 (1)	
Aquatic Invertebrates 48-h EC50 (mg/L)	> 772 (1)	
Aquatic Plants 72-h EC50 (mg/L) (growth) (biomass)	> 877 <sup>(1)</sup> > 877 <sup>(1)</sup>	
Ready Biodegradation OECD 301D	3.7% Biodegradation in 35 days <sup>(1)</sup> Not Readily Biodegradable <sup>(1)</sup>	Non- biodegradable (3)

### **REFERENCES**

1. U.S. Environmental Protection Agency, Screening Level Hazard Characterization 1,3-Dioxolane

(CASRN 646-06-0), High Production Volume (HPV) Challenge Program, September, 2009. National Industrial Chemicals Notification and Assessment Scheme, 1,4-Dioxane Priority Existing Chemical No. 7, Full Public Report, ISBN 0 642 47104 5, Commonwealth of Australia, June 1998, 2. pp. 44-45.

- 3. ATSDR, Toxicological Profile for 1,4-dioxane, Agency for Toxic Substances and Disease Registry, Division of Toxicology and Environmental Medicine/Applied Toxicology Branch, Atlanta, Georgia, April 2012.
- Mohr, Thomas K.G., 1,4-Dioxane and Other Solvent Stabilizers, Santa Clara Valley Water District, June 14, 2001.
- National Institute of Technology and Evaluation, Human Health Risk Assessment (Repeated Dose Toxicity), Table 1, May, 2010.
- 6. Institute for Health and Consumer Protection, European Chemicals Bureau, European Union Risk Assessment Report 1,4-Dioxane, 2nd Priority List Volume: 21, European Commission Joint Research Centre, EUR 19833 EN, ISBN 92-894-1252-6, 2002.

#### 2.2 Regulatory Approach

In consideration of the similar properties and toxicity, both agencies agreed that the discharger would be regulated under the same restrictions as the original permit for 1,4-dioxane to protect the GWRS.

The discharger operates under a Class 1 non-categorical permit with an interim local limit derived from the CDPH drinking water notification level for 1,4-dioxane, technical removal efficiency, growth factor and safety factor in accordance with EPA local limits guidance.

#### 2.3 Path Forward

In June 2014, OCWD began a study to benchmark the removal efficiency of 1,3-dioxolane across the GWRS unit processes in their research stations. Preliminary pilot results (table 2) show that the removal efficiency for 1,3-dioxolane is 65% (no removal by RO and 65% removal by AOP. In contrast, the removal efficiency for 1,4-dioxane is 96% (86% removal by RO and 74% removal by AOP).

Table 2: 1,3-Dioxolane and 1,4-Dioxane Initial Study Results (n = 1)

Site	1,3-dioxolane (ug/L)	1,4-dioxane (ug/L)
Q1	0.035	1.067
ROF	0.059	1.234
ROP	0.069 (No removal by RO)	0.168 (86% removal by RO)
UVF	0.048	0.170
UVP	0.017 (65% removal by AOP)	0.045 (74% removal by AOP)

Because the preliminary results show that 1,3-dioxolane has the potential to pass through treatment at a higher rate than 1,4-dioxane, more data points are needed to establish a technical basis for local limits. OCWD will be developing more datasets similar to Table 2 in its pilot study. The removal rates will be used to establish protective discharge limits.

#### 2.4 1,4-Dioxane Update

During the 2012 to 2013 timeframe, 1,4-dioxane concentration spikes were measured in the GWRS feed water at Q1. The feed water is secondary treated effluent from Reclamation Plant No. 1. During this

time, OCSD's Non Industrial Source Control (NISC) group implemented an investigation to identify the discharge sources and mitigate the spikes (Figure 12).

The investigation identified multiple industrial sources discharging 1,4-dioxane. In total, OCSD took enforcement actions with seven companies.

#### GWRS-Q1: 1,4-Dioxane Occurrence January 2008 - June 30, 2013

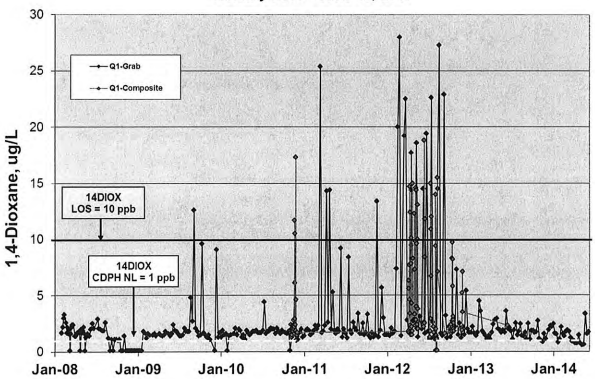


Figure 12: 1,4-Dioxane Occurrence for the GWRS Feed Water at Q1

Recent monitoring results (Figure 12) indicate that the 1,4-dioxane concentration spikes measured at Q1 continue to reduce in frequency and concentration/mass. The levels from January, 2013 to 2014 are reflective of the background levels measured from January 2008 to 2009.

#### 3.0 TRITIUM UPDATE

#### 3.1 GWRS Final Product Water Monitoring

Figure 13 presents an updated time series of tritium concentrations in GWRS Final Product Water (GWRS-FPW) base on both grab and 24-hour composite samples. Generally lower concentrations have been detected since the spikes of July 2009 and July 2010, despite significantly increased monitoring frequency. Consistent with the NWRI Independent Advisory Panel's recommendation, regular weekly 24-hour composite sampling was performed in calendar year 2012, with the day of the week rotating during the year. Given that no 2012 sample result, grab or composite, exceeded the California Department of Public Health (CDPH) Detection Limit for the Purposes of Reporting (DLR) of 1,000 picocuries per liter (pCi/L), the 24-hour composite sampling has been reduced to monthly in 2013 to supplement the GWRS permit-required quarterly grab sampling. Since 2012, only three of 80 grab and composite samples collected have exceeded the California Office of Environmental Health Hazard Assessment's (OEHHA) non-enforceable Public Health Goal (PHG) of 400 pCi/L, and none since June 2012. The GWRS permit limit and drinking water maximum contaminant level (MCL) for tritium is 20,000 pCi/L. As such, the tritium sewer discharge control measures taken by the CDPH Radiologic Health Branch at the request of OCSD and OCWD may have had some effect in mitigating tritium spikes and results continue to remain at background levels.

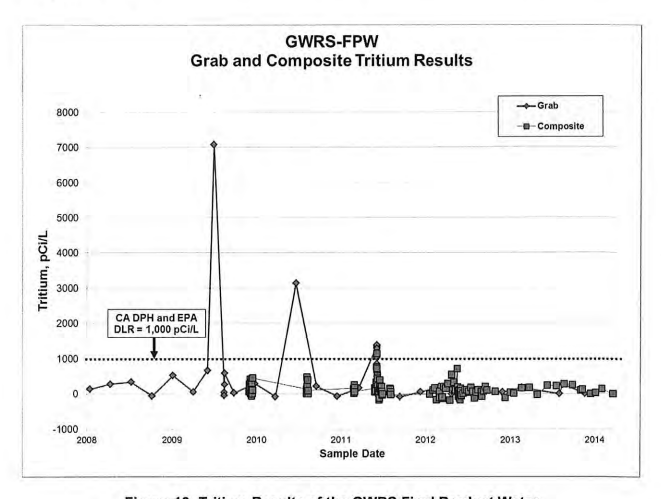


Figure 13: Tritium Results of the GWRS Final Product Water

#### 3.2 Groundwater monitoring

Figure 14 shows time series tritium data collected from a monitoring well located downgradient of the Talbert Barrier. The effects of the July 2009 and July 2010 GWRS-FPW tritium increases are evident in the well and are consistent with previously estimated travel times away from the Talbert Barrier. In general, a decreasing concentration trend with increasing distance away from the Barrier is observed in this monitoring well data. This is consistent with the attenuation expected via dispersive transport of relatively small periods and/or volumes of GWRS-FPW injection with elevated tritium within the aquifer, as well as the radioactive decay of tritium (half-life = 12.32 years). No significant post-July 2010 impacts to groundwater are evident, consistent with the decreased concentrations observed in GWRS-FPW.

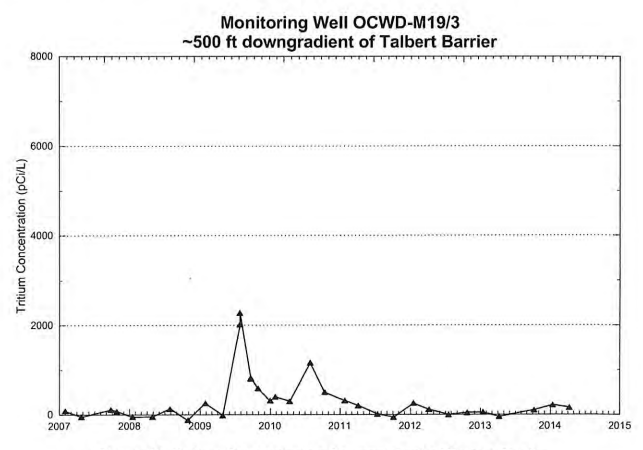
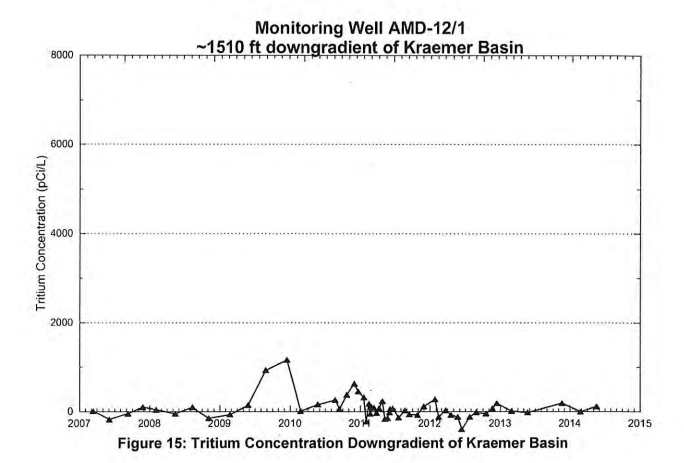


Figure 14: Tritium Concentration Downgradient of Talbert Barrier

Less significant impacts to groundwater are evident in time series tritium plot from another monitoring well (Figure 15) located downgradient of Kraemer Basin where GWRS water is infiltrated. This is due to greater subsurface dispersion and mixing with other recharge sources (e.g., imported MWD water, Santa Ana river water) infiltrated in this area.



There have been no observed impacts to the groundwater since 2010.

## FEES/PENALTIES FOR NONCOMPLIANT DISCHARGERS

COMPANY_NAME	SAMPLE_DATE	PERMIT_NO	SAMPLE_TYPE	RESAMP_FEE	
AIR INDUSTRIES COMPANY, A	PCC COMPANY				
		53-1-404	P	42000	
10/3/201	3 10:50:00 AM	53-1-404	1	570	
	5/22/2014	53-1-404	1	535	
			Sum	\$43,105.00	
ALLOY DIE CASTING CO.					
	11/20/2013	3-1-073	1	535	
			Sum	\$535.00	
ALUMINUM PRECISION PRODU	CTS INC. CENTR	<b>A</b>			
	5/6/2014	1-1-038	1	535	
			Sum	\$535.00	
AMERICAN CIRCUIT TECHNOLO					
	10/2/2013	2-1-249	1	535	
A LIGHT DATA STATE TO			Sum	\$535.00	
ANODYNE INC.		31.111	754	2.2	
4/21/20	14 9:15:00 AM	51-1-389	1	535	
	20110		Sum	\$535.00	
AVIATION EQUIPMENT PROCES		7 4 007	Trái .	F25	
11/22/20	13 1:00:00 PM	7-1-037	4	535	
DEO MAC DI ATING			Sum	\$535.00	
BEO-MAG PLATING	4/16/2014	51-1-370	2C	570	
	4/10/2014	31-1-370			
BRISTOL INDUSTRIES			Sum	\$570.00	
DINOTOL INDUCTRILE	2/6/2014	2-1-226	id)	535	
			Sum	\$535.00	
CADILLAC PLATING, INC.			Sum	ψ000.00	
	7/10/2013	2-1-062	i	260	
	7/29/2013	2-1-062	(4)	535	
	0.000		Sum	\$795.00	
CARTEL ELECTRONICS			Culli	. VI VVV	
	11/8/2013	52-1-814	2C	260	
			Sum	\$260.00	

COMPANY_NAME	SAMPLE_DATE	PERMIT_NO	SAMPLE_TYPE	RESAMP_FEE	
CHERRY AEROSPACE					
	9/11/2013	51-1-381	1	535	
			Sum	\$535.00	
CHROME TECH, INC.					
2/18/201	4 10:50:00 AM	1-1-037	2C	570	
Martin -			Sum	\$570.00	
CIRTECH INC.	10/11/2012	2 4 422	4	E2E	
	12/11/2013	2-1-133	1	535	
COPPER CLAD MULTILAYER P	RODUCTS INC		Sum	\$535.00	
est that same most terribut	7/12/2013	2-1-077	-1	535	
8/28/201	3 10:30:00 AM	2-1-077	1	535	
o o o o o o o o o o o o o o o o o o o	9/25/2013	2-1-077	41	260	
	0/20/20 10	2 1 077	Sum	\$1,330.00	
CUSTOMLINE SCREENPRINTIN	IG, INC.		Juni	\$1,555.55	
		52-1-831	P	10000	
			Sum	\$10,000.00	
ELECTROLURGY INC.					
6/19/201	4 10:30:00 AM	7-1-162	1	535	
			Sum	\$535.00	
ELECTRON PLATING III INC.	u al di mandi a sua e	2 - 52-	130	551	
12/4/20	13 2:20:00 PM	2-1-336	1	260	
3/27/20	14 2:30:00 PM	2-1-336	1	535	
والمناسع المناسع المناسع والمارات والمساور	ALCONO LINE		Sum	\$795.00	
GRAPHIC PACKAGING INTERN		E7 1 211	-31	260	
	8/29/2013	57-1-314	1	260	
GREEN COMPASS			Sum	\$260.00	
	14 9:00:00 AM	52-1-835	1	260	
			Sum	\$260.00	
HARBOR TRUCK BODIES INC.				of man AAC.	
	8/21/2013	2-1-286	1	260	
			Sum	\$260.00	

COMPANY_NAME	SAMPLE_DATE	PERMIT_NO	SAMPLE_TYPE	RESAMP_FEE	
HARTE-HANKS SHOPPI	ERŚ				
	11/6/2013	2-1-069	41	535	
	2/7/2014	2-1-069	1	535	
			Sum	\$1,070.00	
INTERNATIONAL PAPE					
	1/3/2014	53-1-419	1	535	
1000 1110			Sum	\$535.00	
ISC8 INC.	7/24/2013 10:00:00 AM	7-1-034	1	535	
	772472013 10.00.00 AW	7-1-034			
ITT CANNON, LLC			Sum	\$535.00	
\$1.0 EL 0.01 EL 0.02 E. E.	9/4/2013 10:55:00 AM	1-1-210	1B	570	
			Sum	\$570.00	
ORANGE COUNTY PLAT	TING CO., INC.				
9	9/26/2013 10:45:00 AM	2-1-535	1	535	
			Sum	\$535.00	
PRECISION CHROME PI					
	12/3/2013	52-1-848	1	535	
	ATORIES INS		Sum	\$535.00	
PRIVATE LABEL LABOR	9/16/2013	52-1-755	1	535	
	10/30/2013 2:30:00 PM	52-1-755	1	260	
	10/30/2013 2.30.00 FW	52-1-755		\$795.00	
REID METAL FINISHING			Sum	\$795.00	
	11/6/2013	51-1-376	1	535	
			Sum	\$535.00	
RIGID FLEX INTERNATION	ONAL				
	1/13/2014	51-1-398	1	535	
			Sum	\$535.00	
SOLDERMASK, INC.					
	7/10/2013	3-1-341	2C	535	
			Sum	\$535.00	

COMPANY_NAME	SAMPLE_DATE	PERMIT_NO	SAMPLE_TYPE	RESAMP_FEE	
STRIP CLEAN COMPA	NY				
	2/4/2014 9:00:00 AM	2-1-673	-1	535	
			Sum	\$535.00	
UNITED CIRCUIT TEC	HNOLOGY INC.				
	8/27/2013 9:30:00 AM	2-1-702	1	535	
			Sum	\$535.00	
WEST COAST PLATIN	G				
	5/1/2014 1:30:00 PM	51-1-401	2C	570	
			Sum	\$570.00	
			Grand Total	\$70,840.00	

### PUBLIC NOTICE OF INDUSTRIES SIGNIFICANTLY VIOLATING COMPLIANCE

#### AFFIDAVIT OF PUBLICATION

STATE OF CALIFORNIA,	)
	) ss
County of Orange	)

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of The Orange County Register, a newspaper of general circulation, published in the city of Santa Ana, County of Orange, and which newspaper has been adjudged to be a newspaper of general circulation by the Superior Court of the County of Orange, State of California, under the date of November 19, 1905, Case No. A-21046, that the notice, of which the annexed is a true printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

#### October 27, 2014.

"I certify (or declare) under the penalty of perjury under the laws of the State of California that the foregoing is true and correct":

Executed at Santa Ana, Orange County, California, on

Date October 27, 2014

Signature

The Orange County Register 625 N. Grand Ave. Santa Ana, CA 92701 (714) 796-2209

#### PROOF OF PUBLICATION

#### **PUBLIC NOTICE**

In accordance with the public participation requirements of 40 CFR Part 25 in the enforcement of National Pretreatment Standards and as defined by 40 CFR 403.8(f)(2)(vii), the Orange County Sanitation District (OCSD) is hereby publishing the following list of permittees who, during July 1, 2013 through June 30, 2014, were identified as industries in significant noncompliance with wastewater discharge standards. An industry in significant noncompliance is defined as follows:

- Chronic violations of discharge limits occurring when 66% or more of all measurements exceed the discharge limits for the same pollutant. Acute violations of discharge limits occurring when 33% or more of all measurements are a major violation of the discharge limits. Failure to provide required reports including, but not limited to, periodic self-monitoring reports and reports with compliance schedules within 45 days of the due date. Failure to accurately report noncompliance with discharge limits or any other requirements applicable to the user pursuant to OCSD's Wastewater Discharge Regulations (Ordinance). Any other violation or group of violations, which OCSD determines will ad versely affect the implementation of the pretreatment program.

OCSD has taken enforcement action against these permittees. The majority of the permittees listed below have implemented adequate corrective actions and may be in compliance with the wastewater discharge standards as of the date of this publication.

Company Name	Permit No.	Category	City
Industries	SNC Due to	o Discharge Violations	
Alexander Oil Co.	58-1-185	Local - CSDQC	Huntington Beach
Alcoa Global Fasteners, Inc.	2-1-081	Metal Finishing PSES + Aluminum Forming	Fullerton
Aviation Equipment Processing	7-1-037	Metal Finishing PSNS	Costa Mesa
Dentino Assoc. LLC	52-1-845	Local - CSDCC	Yorba Linda
Garo-Oil Production, LLC	58-1-179	Local - CSDCC	Huntington Beac
Gothard Street, LLC	58-1-177	Local - CSDQC	Huntington Beac
Harte-Hanks Shoppers	2-1-069	Local - CSDOC	Brea
Private Label Laboratories, Inc.	52-1-755	Scap-Detergent Manufacturing	Anaheim
S&COII Co., Inc	58-1-175	Local - CSDOC	Huntington Beac
West Coast Plating	51-1-401	Metal Finishing PSNS	Santa Ana
Industries	SNC Due to	o Reporting Violations	
Air Industries Company - A PCG Company	3-1-013	Local - CSDOC	Garden Grove
Anaheim Plating & Polishing	2-1-150	Metal Finishing PSNS	Anaheim
Chrome Tech, Inc.	51-1-372	Metal Finishing PSNS	Santa Ana
Industries SNC Due	to Both Dis	charge and Reporting Violation	ıs
Air Industries Company, A PCC Company	53-1-404	Nonferrous Metals Forming Part F + Metal Finishing	Garden Grove
Customine Screenprinting & Distribution	52-1-631	Local - CSDOC	Piacentia
Energy Development Corp. Ch. 11 (aka SCOC)	11-1-019	Local - CSDOC	Huntington Beac
Industries SNC Due to	Failure to	Accurately Report Noncomplian	nce
Klean Waters, Inc.	52-1-841	Centralized Waste Treatment Part D	Orange

Published: Orange County Register October 27, 2014.

R-1734

### CLASS I PERMIT SAMPLE DATA AND DISCHARGE VIOLATIONS

#### **CLASS I INDUSTRIES – METALS DISCHARGED**

### COMPOSITE SAMPLES MILLIGRAMS PER LITER

**JULY 1, 2013 – JUNE 30, 2014** 



Combined Metals

# ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Report Generated on August 28, 2014 1:7 P.M.											
Сотралу	Permit #	Sample	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total Metals
3M ESPE	57-1-325	08/29/2013	-	<.01	.02	14.	<.01	<.02	<.02	.24	.67
3M ESPE	57-1-325	11/14/2013	-	<.01	.02	4.	<.01	<.02	<.02	.24	.70
3M ESPE	57-1-325	03/06/2014	1	<.01	.03	9.	<.01	<.02	<.02	.24	.87
3M ESPE	57-1-325	05/22/2014	-	<.01	40.	.23	<.01	<.02	<.02	.26	.53
A & G ELECTROPOLISH	53-1-422	08/23/2013	18	<.01	90.	<.01	<.01	<.02	<.02	<.02	40.
A & G ELECTROPOLISH	53-1-422	10/17/2013	-	<.01	60.	.26	.33	<.02	<.02	<.02	.68
A & G ELECTROPOLISH	53-1-422	03/10/2014	4	<.01	<.01	<.01	9.	<.02	<.02	<.02	0.
A & G ELECTROPOLISH	53-1-422	06/25/2014	18	<.01	.03	<.01	.15	<.02	<.02	<.02	.18
A & K DEBURRING AND TUMBLING INC.	51-1-362	07/23/2013	-	<.01	90.	.20	90.	<.02	<.02	74.	11.
A & K DEBURRING AND TUMBLING INC.	51-1-362	10/11/2013	-	<.01	.02	.08	.02	<.02	<.02	.12	.24
A & K DEBURRING AND TUMBLING INC.	51-1-362	01/17/2014	-	<.01	<.01	.0.	<.01	<.02	<.02	<.02	0
A & K DEBURRING AND TUMBLING INC.	51-1-362	04/25/2014	-	<.01	<.01	25	<.01	.02	<.02	60.	.34
A & R POWDER COATING INC.	2-1-088	08/08/2013	-	<.01	<.01	.07	.01	<.02	<.02	.68	92.
A & R POWDER COATING INC.	2-1-088	11/14/2013	-	<.01	<.01	.02	.0	<.02	<.02	.27	.30
A & R POWDER COATING INC.	2-1-088	02/11/2014	-	<.01	<.01	60.	<.01	<.02	<.02	.28	.37
A R O SERVICE	2-1-192	07/18/2013	-	<.01	.03	.36	.0	<.02	<.02	.28	.68
A R O SERVICE	2-1-192	10/03/2013	-	<.01	.05	.57	.01	<.02	<.02	.35	.98
A R O SERVICE	2-1-192	01/22/2014	-	<.01	90.	.65	.02	<.02	<.02	.49	1.22
A R O SERVICE	2-1-192	04/04/2014	-	<.01	.03	.35	<.01	<.02	<.02	.23	.61
ACCURATE CIRCUIT ENGINEERING	1-1-138	07/09/2013	-	<.01	<.01	.28	<.01	<.02	<.02	60	.37
ACCURATE CIRCUIT ENGINEERING	1-1-138	11/01/2013	-	<.01	.01	.55	<.01	<.02	<.02	90.	.62
ACCURATE CIRCUIT ENGINEERING	1-1-138	02/19/2014	-	<.01	<.01	.23	<.01	<.02	<.02	.03	.26
ACCURATE CIRCUIT ENGINEERING	1-1-138	04/02/2014	-	<.01	<.01	.21	<.01	<.02	<.02	.04	.25
ACCURATE METAL SOLUTIONS ANAHEIM, LLC	52-1-839	07/30/2013	-	<.01	<.01	90'	<.01	<.02	<.02	0.4	.10
ACCURATE METAL SOLUTIONS ANAHEIM, LLC	52-1-839	12/03/2013	,	<.01	<.01	90.	<.01	<.02	<.02	<.02	90.
ACTIVE PLATING INC.	1-1-115	08/15/2013		<.01	.03	34	<.01	<.02	<.02	.32	69
ACTIVE PLATING INC.	1-1-115	11/05/2013		<.01	.02	.64	×.01	<.02	<.02	80.	7.
ACTIVE PLATING INC.	1-1-115	02/20/2014	-	<.01	90	.25	<.01	<.02	<.02	.37	.68
ACTIVE PLATING INC.	1-1-115	04/01/2014	~	<.01	90.	.12	<.01	<.02	<.02	.52	.70
ADVANCE TECH PLATING INC.	2-1-389	08/19/2013	-	<.01	.02	.05	.02	<.02	<.02	.37	.46
ADVANCE TECH PLATING INC.	2-1-389	10/21/2013	-	<.01	.05	.03	<.01	<.02	<.02	.35	.43
ADVANCE TECH PLATING INC.	2-1-389	01/27/2014	-	<.01	.05	9.	.02	<.02	<.02	.42	.53
ADVANCE TECH PLATING INC.	2-1-389	05/12/2014	-	<.01	19	9.	.01	<.02	<.02	.33	.57
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	10/15/2013	20	.00	.27	4.	.30	<.02	<.02	.42	1.43
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	04/25/2014		<.01	1.74	.24	3.25	.02	<.02	1.71	6.94
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/22/2013	-	.05	.61	0,	.10	<.02	<.02	0.	.79
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	10/02/2013	٢	90.	11.	.12	.12	<.02	<.02	.05	1.06
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	03/12/2014	•	.00	.10	.04	.17	<.02	<.02	.02	.33



## ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

Decimination   Particle   Data   Da			Sample	Sample	750							Total
57-1404         655222014         1         33         11         0.6         77         < 0.2		Permit #	Date	Type	Cadmit	Chromium	Copper	Nickel	Lead	Silver	Zinc	Metals
2-1-081         08/22/2013         1         07         0.2         0.6         0.8         0.2         0.6         0.6         0.6         0.6         0.0         0.2         0.0         0.2         0.0         0.2         0.0         0.2         0.0         0.2         0.0 <th< td=""><td>APANY, A PCC COMPANY</td><td>53-1-404</td><td>05/22/2014</td><td>1</td><td>.33</td><td>11</td><td>90.</td><td>11.</td><td>&lt;.02</td><td>&lt;.02</td><td>.07</td><td>1.01</td></th<>	APANY, A PCC COMPANY	53-1-404	05/22/2014	1	.33	11	90.	11.	<.02	<.02	.07	1.01
2-1-081         11/05/2013         1.17         0.2         .12         .05         < 0.2         < 0.2         .02         .02         .03         < 0.2         .03         < 0.2         .03         < 0.2         < 0.2         .02         .03         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2         < 0.2	TENERS, INC.	2-1-081	08/22/2013	-	.07	.02	.05	.03	<.02	<.02	90.	.16
2-1-081         03/11/2014         1         04         06         07         0.02 <th< td=""><td>TENERS, INC.</td><td>2-1-081</td><td>11/05/2013</td><td>-</td><td>11.</td><td>.02</td><td>.12</td><td>.05</td><td>&lt;.02</td><td>&lt;.02</td><td>.02</td><td>12</td></th<>	TENERS, INC.	2-1-081	11/05/2013	-	11.	.02	.12	.05	<.02	<.02	.02	12
2-1-081         050082014         1         03         .05         <01         .02         <02         .02           86-1-86         101020013         1         .01         .01         .01         .01         .01         .01         .01         .02         .02         .02         .02           3-1-110         10172013         1         .01         .01         .01         .01         .02	TENERS, INC.	2-1-081	03/11/2014	-	40.	40.	.02	.03	<.02	<.02	.02	F
58-1-185         10/15/2013         4 OI	TENERS, INC.	2-1-081	05/08/2014	•	.03	.05	<.01	.03	<.02	<.02	.02	.10
3-1-110 07724/2013 1 .01 .01 .61 .02 .622 .622 .03 .3-1-110 10772213 1 .04 .16 .05 .02 .02 .622 .01 .03 .3-1-110 10772213 1 .04 .16 .05 .02 .02 .622 .01 .01 .01 .01 .02 .02 .02 .02 .02 .01 .02 .02 .02 .02 .02 .02 .02 .02 .02 .02		58-1-185	10/15/2013	+	<.01	10.	<.01	<.01	<.02	<.02	<.02	0.
3-1-110         101/17/2013         1         .04         .16         .05         .02         <02         <02         .02         .01         .01         .01         .04         .16         .05         .02         <02         <02         .02         .03         .03         .03         .03         .03         .02         .03         .02         .03         .02         .03         .02         .03         .02         .03         <	SSING OF O.C. INC.	3-1-110	07/24/2013	+	.0	9.	<.01	.02	<.02	<.02	.03	90.
31-110         03/20/2014         1         .01         .04         .02         .05         <.02         <.02	SSING OF O.C. INC.	3-1-110	10/17/2013	•	.04	.16	.05	.02	<.02	<.02	F	.34
3-1-110         05/29/2014         1         .02         .64         .02         .02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02 <t< td=""><td>SSING OF O.C. INC.</td><td>3-1-110</td><td>03/20/2014</td><td>-</td><td>.0</td><td>90</td><td>.02</td><td>.05</td><td>&lt;.02</td><td>&lt;.02</td><td>&lt;.02</td><td>£</td></t<>	SSING OF O.C. INC.	3-1-110	03/20/2014	-	.0	90	.02	.05	<.02	<.02	<.02	£
54-1482         11/20/2013         4         601         62         601         602 <th< td=""><td>SSING OF O.C. INC.</td><td>3-1-110</td><td>05/29/2014</td><td>+</td><td>.02</td><td>.64</td><td>.02</td><td>.02</td><td>&lt;.02</td><td>&lt;.02</td><td>&lt;.02</td><td>.68</td></th<>	SSING OF O.C. INC.	3-1-110	05/29/2014	+	.02	.64	.02	.02	<.02	<.02	<.02	.68
1-1-073         08/15/2013         1         <01         <01         <44         .03         <.02         <.02         .06           1-1-073         12/10/2013         1         <01	PRODUCTS, INC.	54-1-182	11/20/2013	-	<.01	<.01	.02	<.01	<.02	<.02	<.02	.02
1-1-073         12/10/2013         1         <01         <01         100         .07         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02         <02 <t< td=""><td>S SERVICES, INC</td><td>1-1-073</td><td>08/15/2013</td><td>÷</td><td>&lt;.01</td><td>×.01</td><td>4</td><td>.03</td><td>&lt;.02</td><td>&lt;.02</td><td>.05</td><td>.52</td></t<>	S SERVICES, INC	1-1-073	08/15/2013	÷	<.01	×.01	4	.03	<.02	<.02	.05	.52
1-1-073 02/20/2014 1	S SERVICES, INC	1-1-073	12/10/2013	+	<.01	<.01	1.00	.07	<.02	<.02	60.	1.16
1-1-073   04/10/2014   1	S SERVICES, INC	1-1-073	02/20/2014	-	×.01	<.01	.07	<.01	<.02	<.02	<.02	.07
2-1-111         07/23/2013         1         <01         .04         .01         <02         <02         .07           2-1-114         01/07/2014         1         <01	S SERVICES, INC	1-1-073	04/10/2014	+	×.01	<.01	36	17	<.02	<.02	<.02	.53
2-1-111         01/07/2014         1         <.01	'AL STAMPING	2-1-111	07/23/2013	-	<.01	10.	40.	.01	<.02	<.02	70.	.13
3-1-073         07/03/2013         1         <.01         <.01         <.02         <.02         <.02          17           3-1-073         11/20/2013         1         <.01	AL STAMPING	2-1-111	01/07/2014	*	<.01	90.	8	.01	<.02	<.02	90.	.15
3-1-073         11/20/2013         1         <.01	.00,	3-1-073	07/03/2013	-	<.01	<.01	.01	.01	<.02	<.02	.12	.14
3-1-073         01/14/2014         1         <.01	.00	3-1-073	11/20/2013	-	<.01	<.01	90.	.0	.05	<.02	.72	.79
53-1-437         04/16/2014         1         <.01         <.01         <.01         <.01         <.02         <.02         <.02         <.03	.00	3-1-073	01/14/2014	-	<.01	<.01	.02	<.01	<.02	<.02	.55	.57
1-1-036         09/23/2013         1         <.01         .28         .80         .33         <.02         <.02         <.02          1-1-036         1-1-036         1/209/2013         1         <.01         .13         .75         .78         <.02         <.02         <.02         <.02           1-1-036         01/20/2014         1         <.01         .13         .75         .78         <.02         <.02         <.02         <.02           1	.00	53-1-437	04/16/2014	-	<.01	<.01	<.01	.02	<.02	<.02	.63	.65
1-1-036         12/09/2013         1         <.01         .13         .75         .78         <.02         <.02         <.02           1         1         .13         .75         .78         <.02         <.02         <.02         <.02            1         .12         .34         .35         <.02         <.02         <.02	ROPOLISHING INC.	1-1-036	09/23/2013	-	×.01	.28	.80	.33	<.02	<.02	<.02	1.41
1-1-036         01/20/2014         1         <.01         .18         1.30         .76         <.02         <.02         <.02         1.2         1.2         .14         .35         <.02         <.02         <.02         1.2         .11         .12         .14         .35         <.02         <.02         <.02         <.02         <.02          .2         .2          .2         .2          .2         .2         .2          .2         .2         .2         <.02         <.02         .2 <t< td=""><td>ROPOLISHING INC.</td><td>1-1-036</td><td>12/09/2013</td><td>-</td><td>&lt;.01</td><td>.13</td><td>75</td><td>.78</td><td>&lt;.02</td><td>&lt;.02</td><td>&lt;.02</td><td>1.66</td></t<>	ROPOLISHING INC.	1-1-036	12/09/2013	-	<.01	.13	75	.78	<.02	<.02	<.02	1.66
1-1-036         05/19/2014         1         <.01         .12         .54         .35         <.02         <.02         <.02           1          1         <.01         <.01         <.02         <.02         <.02         <.02	ROPOLISHING INC.	1-1-036	01/20/2014	-	<.01	.18	1.30	.76	<.02	<.02	<.02	2.24
2-1-656         08/07/2013         1         <.01         <.01         <.01         <.01         <.02         <.02         <.02         <.03	ROPOLISHING INC.	1-1-036	05/19/2014	٠	<.01	.12	5.	.35	<.02	<.02	<.02	1.01
2-1-656         01/17/2014         1         <.01		2-1-656	08/07/2013	-	<.01	×.01	60	<.01	<.02	<.02	.23	.32
3-1-083         07/11/2013         1         <.01		2-1-656	01/17/2014	-	<.01	.02	.15	.02	<.02	<.02	35	.54
7-1-035         08/30/2013         1         <.01	ED DAIRY, LLC	3-1-083	07/11/2013	٠	<.01	<.01	60	<.01	<.02	<.02	.31	.34
7-1-035 10/23/2013 1 <.01 .04 .09 .01 <.02 <.02 .26 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	DIV. OF ALUM. PRECISION	7-1-035	08/30/2013	P	<.01	90.	.05	.01	<.02	<.02	.10	.22
7-1-035 03/21/2014 1 <.01 .03 .08 <.01 <.02 <.02 .11  7-1-035 04/30/2014 1 <.01 .04 .11 .01 <.02 <.02 .19  51-1-387 08/06/2013 1 <.01 .01 .01 <.02 <.02 .09  51-1-387 02/04/2014 1 <.01 .01 .01 <.02 <.02 .09  51-1-387 02/04/2014 1 <.01 <.01 .01 .01 <.02 <.02 .09  51-1-387 02/04/2014 1 <.01 <.01 <.01 <.02 <.02 .09  51-1-387 02/04/2014 1B <.01 <.01 <.01 <.02 <.02 .09  AL 1-1-038 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .04  AL 1-1-038 11/14/2013 1 <.01 <.01 <.01 <.02 <.02 .11	DIV. OF ALUM. PRECISION	7-1-035	10/23/2013	-	<.01	90.	60.	.01	<.02	<.02	.26	.40
7-1-035 04/30/2014 1 <.01 .04 .11 .01 <.02 <.02 .19 51-1-387 08/06/2013 1 <.01 .01 .11 <.01 <.02 <.02 .09 51-1-387 11/13/2013 1B <.01 .01 .01 .08 <.01 <.02 <.02 .09 51-1-387 02/04/2014 1 <.01 <.01 <.01 <.02 <.02 .09 51-1-387 05/06/2014 1B <.01 <.01 <.01 <.02 <.02 .09 51-1-387 05/06/2014 1B <.01 <.01 <.01 <.02 <.02 .04 51-1-387 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .14 51-1-038 11/14/2013 1 <.01 <.01 <.01 <.02 <.02 .14	DIV. OF ALUM. PRECISION	7-1-035	03/21/2014	-	<.01	.03	.08	<.01	<.02	<.02	+	.22
51-1-387 08/06/2013 1 <.01 .01 .11 <.01 <.02 <.02 .09 51-1-387 11/13/2013 18 <.01 .01 .03 <.01 <.02 <.02 .10 51-1-387 02/04/2014 1 <.01 <.01 .05 <.01 <.02 <.02 .09 51-1-387 05/06/2014 18 <.01 <.01 .05 <.01 <.02 <.02 .04 NTRAL 1-1-038 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .14 3.01 <.03 <.02 <.02 .14 3.01 <.03 <.03 <.03 .14 3.01 <.03 <.03 <.03 .14 3.01 <.03 <.03 <.03 \text{ 1.14}	DIV. OF ALUM. PRECISION	7-1-035	04/30/2014	-	<.01	90	1.	6	<.02	<.02	.19	.35
51-1-387 11/13/2013 1B <.01 .01 .08 <.01 <.02 <.02 .10 51-1-387 02/04/2014 1 <.01 <.01 .01 .05 <.01 <.02 .02 .09 51-1-387 05/06/2014 1B <.01 <.01 .05 <.01 <.02 <.02 .04 NTRAL 1-1-038 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .14 .NTRAL 1-1-038 11/14/2013 1 <.01 <.01 <.01 <.02 <.02 .11	IN PRODUCTS INC. #3	51-1-387	08/06/2013	7	<.01	.0	£	<.01	<.02	<.02	60.	.21
51-1-387 02/04/2014 1 <.01 <.01 <.01 <.02 <.02 .09 51-1-387 05/06/2014 1B <.01 <.01 .05 <.01 <.02 <.02 .04 INTRAL 1-1-038 08/07/2013 1 <.01 <.01 .14 <.01 <.02 <.02 .14 SINTRAL 1-1-038 11/14/2013 1 <.01 <.01 <.03 <.02 .11	IN PRODUCTS INC. #3	51-1-387	11/13/2013	18	<.01	.00	90.	<.01	<.02	<.02	10	.19
51-1-387 05/06/2014 1B <.01 <.01 <.02 <.02 .04 INTRAL 1-1-038 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .14 INTRAL 1-1-038 11/14/2013 1 <.01 <.01 <.02 <.02 .11	IN PRODUCTS INC. #3	51-1-387	02/04/2014	-	<.01	<.01	.13	<.01	<.02	<.02	60.	.22
1-1-038 08/07/2013 1 <.01 <.01 <.01 <.02 <.02 .14 1-1-038 11/14/2013 1 <.01 <.01 <.01 <.02 <.02 .11	IN PRODUCTS INC. #3	51-1-387	05/06/2014	9	<.01	<.01	.05	<.01	<.02	<.02	.04	60.
1-1-038 11/14/2013 1 <.01 <.01 .08 <.01 <.02 <.02	IN PRODUCTS INC. CENTRAL	1-1-038	08/07/2013	-	<.01	<.01	.14	<.01	<.02	<.02	4	.28
	IN PRODUCTS INC. CENTRAL	1-1-038	11/14/2013	~	<.01	<.01	80.	<.01	<.02	<.02	11.	19

2C = OCSD Composite W/O Flow 1 = OCSD Composite With Flow



## ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

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\$\color{1}{0}\$         0.01         .71         0.01         .60         .60           \$\color{1}{0}\$         0.02         2.17         .11         .03         .60           \$\color{1}{0}\$         0.02         2.22         .60         .60         .60           \$\color{1}{0}\$         0.02         2.22         .60         .60         .60           \$\color{1}{0}\$         0.03         3.4         .60         .60         .60           \$\color{1}{0}\$         0.03         3.4         .60         .60         .60           \$\color{1}{0}\$         0.04         .60         .60         .60         .60         .60           \$\color{1}{0}\$         0.04         .60 </th <th>Company</th> <th>Permit #</th> <th>Sample Date</th> <th>Sample</th> <th>Cadmium</th> <th>Chromium</th> <th>Copper</th> <th>Nickel</th> <th>Lead</th> <th>Silver</th> <th>Zinc</th> <th>Total C Metals</th>	Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total C Metals
CTS INC. CENTRAL 11-1038	ALUMINUM PRECISION PRODUCTS INC. CENTRAL		02/05/2014	-	<.01	10.	.17	.00	<.02	<.02	.22	14.
CUTS INCSUSAN 11-100 080772013 1 COTS INCSUSAN 11-100 010772013 1 COTS INCSUSAN 11-100 010772013 1 COTS INCSUSAN 11-100 010702014 1 COTS INCSUSAN 11-100 010702014 1 COTS INCSUSAN 11-100 010702014 1 COTS INCSUSAN 11-100 010702013 1 COTS INCSUSAN	ALUMINUM PRECISION PRODUCTS INC. CENTRAL		05/06/2014	-	<.01	60.	2.17	1.	.03	<.02	2.29	4.66
CTS INCSUSAN 1-1-100 11/14/2013 1 <010 0.02 0.54 <010 <020 0.02 0.02 0.00 0.00 0.00 0.00 0.0	ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	08/07/2013	•	×.01	.02	.22	<.01	<.02	<.02	.04	.28
CTCS INCSUSAN 1-1-100 02062014 1 < <10 0.03 0.16 < <10 0.03 0.02 0.03 0.03 0.03 0.03 0.03 0.0	ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	11/14/2013	-	<.01	.02	54	<.01	<.02	<.02	.07	.63
DOY INC.  2-1-249 0 04/06/2014 1	ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	02/05/2014	-	×.01	.03	.16	<.01	<.02	<.02	<.02	1.
DOYING. 24-1249 01/02/2013 1	ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	05/06/2014	F	<.01	.03	45	<.01	<.02	<.02	.05	.62
OGY INC.         21-249         OBMISSORY         1         < 01         34         DB         60         03         < 02         DB         03         < 02         DB         03         < 02         DB         DB         VIS         27         03         < 02         DB         DB         VIS         A         DB         DB         A         DB         COD         COD         COD	AMERICAN APPAREL KNIT AND DYE	53-1-420	12/09/2013	-	<.01	,00	70.	.02	<.02	<.02	.03	.13
OGY INC.         2-1-249         10022013         1         <01         .14         .73         .82         1.56         <02         .12           OGY INC.         2-1-249         11032013         1         <01	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	08/16/2013	7	<.01	, 10.	34	.02	.03	<.02	.03	.40
OGY INC.         2-1-249         11/13/2013         1         <01         .05         .98         .27         .30         <02         .11         1	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	10/02/2013	7	<.01	41,	.73	.82	1.56	<.02	.12	1.81
OGY INC.         2-1-249         09718/2014         1         < 01         < 01         < 02         < 02         < 04           OGY INC.         2-1-249         0609/2014         1         < 01         < 01         < 02         < 02         < 02         < 04           TS INC.         2-1-02         07725/013         1         < 01         < 01         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         <	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	11/13/2013	٢	<.01	.05	.98	.27	.30	<.02	7.	1.41
DGY INC.  2-1-249 06/03/2014 1	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	03/18/2014		<.01	<.01	.31	.07	<.02	<.02	.04	.36
TS INC.  2-1-102  077252013  1	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	06/03/2014	-	<.01	6,	.21	.00	<.02	<.02	.16	.39
TSINC. 2-1-102 1017/2013 1	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	07/25/2013	-	<.01	<.01	.03	<.01	<.02	<.02	<.02	.03
TSINC. 2-1-102 01/30/2014 1 < 0.01 < 0.01 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 < 0.02 <	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	10/17/2013	-	<.01	<.01	.03	<.01	<.02	<.02	<.02	.03
3-1-057         04/11/2014         1         <.01         <.01         <.01         <.02         <.02         <.02           2-1-168         08/20/2013         1         <.01	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	01/30/2014	-	<.01	×.01	9	<.01	<.02	<.02	<.02	9.
2-1-168         09/20/2013         1         <01         <02         <02         <03         <08           2-1-168         10/17/2013         1         <01	AMERIPEC INC.	3-1-057	04/11/2014	-	×.01	<.01	.03	<.01	<.02	<.02	<.02	.03
2-1-168         10/17/2013         1         <.01         .21         .22         .01         <.02         <.02         .13           2-1-168         02/18/2014         1         <.01	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	-	<.01	.00	F,	ю.	<.02	<.02	.08	.21
THE STATE ST	ANAHEIM EXTRUSION CO. INC.	2-1-168	10/17/2013	-	<.01	.21	.22	.00	<.02	<.02	.13	.57
Color   Colo	ANAHEIM EXTRUSION CO. INC.	2-1-168	02/18/2014	-	<.01	<.01	90.	<.01	<.02	<.02	.04	.08
GINC.	ANAHEIM EXTRUSION CO, INC.	2-1-168	06/10/2014	-	<.01	.25	£	.03	<.02	<.02	.12	5.
GINC, 2-1-150   10/09/2013   1   <.01   <.01   .03   .57   <.02   <.02   .06     10/09/2013   1   <.01   <.01   <.01   .33   .71   <.02   <.02   .06     10/09/2013   1   <.01   <.01   .34   .75   <.02   <.02   <.02   .09   11/05/2014   1   <.01   <.01   .75   <.02   <.02   <.03   <.03     10/05/2013   1   <.01   <.01   .78   .75   <.02   <.02   <.03   <.03     10/05/2014   1   <.01   .78   .78   .75   <.02   <.02   <.03   <.03   <.04     15/05/2014   1   <.01   .78   .78   .78   .78   <.02   <.02   <.02   .75   <.02   <.02   <.03   <.04     15/05/2014   1   <.01   .78   .78   .78   .78   .78   <.03   <.02   <.02   <.04   .04   <.04   <.04   .05   .04   <.04   <.04   .05   .04   <.04   <.04   <.04   .05   .05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.05   <.	ANAHEIM PLATING & POLISHING INC.	2-1-150	07/11/2013	-	<.01	.00	60	.80	<.02	<.02	.05	.95
IGING.         2-1-150         01/17/2014         1         <.01         <.01         <.03         .71         <.02         <.02         <.09         .09           IGING.         2-1-150         05/01/2014         1         <.01	ANAHEIM PLATING & POLISHING INC.	2-1-150	10/09/2013	-	<.01	<.01	.03	.57	<.02	<.02	90.	99
IG ING.         2-1-150         05/01/2014         1         <.01         <.01         .14         .75         <.02         <.02         .08           52-1-798         07/24/2013         1         <.01	ANAHEIM PLATING & POLISHING INC.	2-1-150	01/17/2014	-	<.01	<.01	.33	.71	<.02	<.02	60	1.13
52-1-798         07/24/2013         1         <.01	ANAHEIM PLATING & POLISHING INC.	2-1-150	05/01/2014	-	<.01	×.01	4	.75	<.02	<.02	80	76.
52-1-798         10/23/2013         1         <.01	ANDRES TECHNICAL PLATING	52-1-798	07/24/2013	-	<.01	.13	.22	1.12	<.02	<.02	.15	1.62
52-1-798 03/04/2014 1 <.01 .78 .09 .58 <.02 <.02 .04 52-1-798 06/19/2014 1 <.01 .06 .05 .28 <.02 <.02 .07 51-1-389 07/10/2013 1 <.01 .05 .28 <.02 <.02 .07 51-1-389 07/10/2013 1 <.01 .11 .34 .30 <.02 <.02 .05 51-1-389 01/08/2014 1 <.01 .12 .48 .33 .37 <.02 <.02 .04 51-1-389 01/08/2014 1 <.01 12.61 .48 .33 <.02 <.02 .04 51-1-389 05/27/2014 2C .01 .13 .80 .41 <.02 <.02 .04 51-1-389 05/27/2014 2C .01 .13 .80 .41 <.02 <.02 .08 AL SURFACING 1-1-155 07/19/2013 1 <.01 .13 .05 .31 <.02 <.02 .08 AL SURFACING 1-1-155 01/24/2014 1 <.01 .13 .05 .31 <.02 <.02 .03 AL SURFACING 1-1-156 01/24/2014 1 <.01 .13 .05 .31 <.02 <.02 .02 AL SURFACING 1-1-156 01/24/2014 1 <.01 .01 .05 .31 <.02 <.02 .02 AL SURFACING 1-1-156 01/24/2014 1 <.01 .01 .01 .01 <.01 <.01 <.02 <.02 .03 AL SURFACING 1-1-166 09/05/2013 1 <.01 <.01 <.01 <.01 <.01 <.01 <.01 <.	ANDRES TECHNICAL PLATING	52-1-798	10/23/2013	-	<.01	34	.18	1.24	<.02	<.02	.12	1.88
NICAL PLATING  52-1-798  06/19/2014  1	ANDRES TECHNICAL PLATING	52-1-798	03/04/2014	<u>.                                    </u>	<.01	.78	60.	.58	<.02	<.02	.04	1.49
51-1-389         07/10/2013         1         .03         .20         .73         .39         <.02	ANDRES TECHNICAL PLATING	52-1-798	06/19/2014	-	<.01	90.	.05	.28	<.02	<.02	.07	.46
61-1-389       10/07/2013       1       <.01	ANODYNE INC.	51-1-389	07/10/2013	٠	.03	.20	.73	.39	<.02	<.02	.04	1.36
51-1-389 01/08/2014 1 <.01 12.61 .33 <.02 <.02 <.04	ANODYNE INC.	51-1-389	10/07/2013	۲	<.01	1.	34	.30	<.02	<.02	.05	.80
51-1-389 04/21/2014 1 <.01 12.61 .48 .33 <.02 <.02 .04 13 BA DANCO METAL SURFACING 1-1-155 07/19/2013 1 <.01 .13 .80 .41 <.02 <.02 .08 1 BA DANCO METAL SURFACING 1-1-155 07/19/2013 1 <.01 .13 .05 .31 <.02 <.02 .08 1 BA DANCO METAL SURFACING 1-1-155 07/19/2013 1 <.01 .15 .31 .53 .03 <.02 .07 BA DANCO METAL SURFACING 1-1-155 04/23/2014 1 <.01 .01 .01 <.01 <.01 <.02 <.02 .02 .03 .03 .03 .03 .03 .03 .03 .03 .03 .03	ANODYNE INC.	51-1-389	01/08/2014	٠	<.01	.24	.33	.37	<.02	<.02	.04	.98
51-1-389 05/27/2014 2C01138041 <02 <0208 1 BA DANCO METAL SURFACING 1-1-155 07/19/2013 1 <01120617 <02 <0208 BA DANCO METAL SURFACING 1-1-155 01/24/2014 1 <01130531 <02 <0207 BA DANCO METAL SURFACING 1-1-155 01/24/2014 1 <0115315303 <0217 1 BA DANCO METAL SURFACING 1-1-155 04/23/2014 1 <0101 <01 <01 <01 <01 <02 <0208	ANODYNE INC.	51-1-389	04/21/2014	٢	<.01	12.61	.48	.33	<.02	<.02	90.	13.46
1-1-155     07/19/2013     1     <.01	ANODYNE INC.	51-1-389	05/27/2014	SC	.00	13	.80	.41	<.02	<.02	.08	1.42
1-1-155 10/30/2013 1 <.01 .13 .05 .31 <.02 <.02 .07 .07 .14 .15 .31 .53 .03 <.02 .13 1 1-1-155 04/23/2014 1 <.01 .36 .17 .40 <.02 <.02 .02 .13 1-1-066 09/05/2013 1 <.01 <.01 <.01 <.01 <.02 .02 .08	ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	07/19/2013	-	×.01	.12	90.	.17	<.02	<.02	.08	.43
1-1-155 01/24/2014 1 <.01 .15 .31 .53 .03 <.02 .13 1 .14 155 04/23/2014 1 <.01 .36 .17 .40 <.02 <.02 .02 .02 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	10/30/2013	-	<.01	.13	.05	.31	<.02	<.02	.07	.56
1-1-155 04/23/2014 1 <.01 .36 .17 .40 <.02 <.02 .02 .02 1-1-106 09/05/2013 1 <.01 <.01 <.01 <.01 <.01 <.02 .03	ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	01/24/2014	-	<.01	.15	.31	.53	.03	<.02	.13	1.12
1-1-066 09/05/2013 1 <.01 <.01 <.01 <.02 <.02 .08	ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	04/23/2014	-	<.01	.36	.17	.40	<.02	<.02	.02	.95
	AQUA-CON COMPANY	1-1-066	09/05/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.08	.08



Combined Metals

## ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

AUTO-CHLOR SYSTEM OF WASHINGTON, IN ARROWHEAD PRODUCTS CORPORATION ARROWHEAD PRODUCTS CORPORATION ARROWHEAD PRODUCTS CORPORATION ARROWHEAD PRODUCTS CORPORATION ASTECH ENGINEERED PRODUCTS INC. ASTECH ENGINEERED PRODUCTS INC. August 28, 2014 1:7 P.M. ASTECH ENGINEERED PRODUCTS INC. ASTECH ENGINEERED PRODUCTS INC. AVIATION EQUIPMENT PROCESSING B. BRAUN MEDICAL, INC. (WEST) B. BRAUN MEDICAL, INC. (EAST) ASEPTIC TECHNOLOGY LLC ASEPTIC TECHNOLOGY LLC BASIC ELECTRONICS INC. BASIC ELECTRONICS INC. BASIC ELECTRONICS INC. BASIC ELECTRONICS INC. BECKMAN COULTER, INC. BECKMAN COULTER, INC. BECKMAN COULTER, INC. BECKMAN COULTER, INC. B I TECHNOLOGIES, INC. BITECHNOLOGIES, INC. B I TECHNOLOGIES, INC. B I TECHNOLOGIES, INC. AQUA-CON COMPANY AQUA-CON COMPANY AQUA-CON COMPANY BAZZ HOUSTON CO. BAZZ HOUSTON CO. BEO-MAG PLATING BEO-MAG PLATING BEO-MAG PLATING Report Generated on Company

	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total	
	1-1-066	10/22/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.03	.03	
	1-1-066	02/06/2014	-	<.01	<.01	0.	<.01	<.02	<.02	74.	.51	
	1-1-066	05/20/2014	-	<.01	×.01	10.	<.01	<.02	<.02	90.	.07	
	3-1-137	07/10/2013	-	<.01	1.34	.05	14	<.02	<.02	13	1.93	
	3-1-137	10/08/2013	-	<.01	11.	.03	.52	<.02	<.02	.08	7.	
	3-1-137	01/16/2014	-	<.01	.12	90.	.52	<.02	<.02	.16	.86	
	3-1-137	05/01/2014	-	<.01	.05	.02	.20	<.02	<.02	.13	.40	
	50-1-001	11/18/2013	-	<.01	90.	12.	.02	<.02	<.02	.15	.42	
	50-1-001	04/07/2014	-	<.01	<.01	60.	<.01	<.02	<.02	<.02	60.	
	57-1-295	08/13/2013	-	.02	.29	.30	90.	<.02	<.02	.18	.83	
	57-1-295	11/26/2013	-	90.	86:	98.	.33	80.	×.04	.78	2.95	
	57-1-295	03/19/2014	1	<.01	.02	70.	.02	<.02	<.02	.05	.16	
	57-1-295	06/06/2014	٢	<.01	41.	9.	60.	<.02	<.02	90.	.39	
NC	51-1-384	07/30/2013	-	<.01	.15	1.38	20.	60.	<.02	.97	2.57	
	7-1-037	09/26/2013	-	<.01	.02	<.01	<.01	<.02	<.02	<.02	.02	
	7-1-037	11/22/2013	1	<.01	2.58	60	90.	<.02	<.02	.03	2.76	
	7-1-037	01/17/2014	1	<.01	.20	.03	.04	<.02	<.02	.03	.30	
	7-1-037	03/18/2014	-	<.01	.27	90.	.0	<.02	<.02	£	.47	
	7-1-037	05/12/2014	-	<.01	60	1.	<.01	<.02	<.02	90.	.25	
	3-1-052	08/12/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	<.02	00.	
	3-1-052	11/12/2013	+	<.01	<.01	<.01	<.01	<.02	<.02	<.02	00.	
	3-1-052	03/12/2014	-	×.01	<.01	<.01	<.01	<.02	<.02	<.02	00.	
	3-1-052	06/16/2014	-	<.01	<.01	.02	<.01	<.02	<.02	.03	.05	
	7-1-054	08/06/2013	F	<.01	<.01	.03	<.01	<.02	<.02	.02	.05	
	54-1-183	08/06/2013	-	×.01	.02	.03	.01	<.02	<.02	.22	.28	
	3-1-094	07/16/2013	-	<.01	<.01	.07	<.01	<.02	<.02	.10	.17	
	3-1-094	10/22/2013	2C	<.01	<.01	.07	<.01	<.02	<.02	41.	12.	
	3-1-094	01/07/2014	-	×.01	<.01	.12	×.01	<.02	<.02	.13	.25	
	3-1-094	06/12/2014	-	<.01	.05	.10	<.01	<.02	<.02	17.	.32	
	3-1-010	07/03/2013	-	<.01	.02	.02	.01	<.02	<.02	.03	.08	
	3-1-010	01/08/2014	-	<.01	<.01	.03	<.01	<.02	<.02	0.	.07	
	52-1-824	08/12/2013	18	<.01	.02	<.01	.02	<.02	<.02	<.02	40.	
	52-1-824	12/06/2013	-	<.01	.01	<.01	.01	<.02	<.02	.02	40.	
	52-1-824	03/11/2014	18	<.01	<.01	<.01	.01	<.02	<.02	.03	40.	
	52-1-824	05/13/2014	18	<.01	10.	<.01	.01	<.02	<.02	.02	40.	
	51-1-370	07/10/2013	•	<.01	.02	.30	.46	<.02	<.02	.13	9.	
	51-1-370	10/09/2013	7	<.01	.08	.40	.74	<.02	<.02	.34	1.56	
	51-1-370	01/15/2014	-	<.01	.12	.52	2.33	<.02	<.02	.32	3.29	

1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow





Total Metals <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <,02 <.02 <.02 <.02 <.02 <.02

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Report Generated on August 28, 2014 1:7 P.M.			
Company	Permit #	Sample Date	Sa
BEO-MAG PLATING	51-1-370	04/16/2014	
BIMBO BAKERIES USA, INC	52-1-838	10/30/2013	
BLACK OXIDE INDUSTRIES INC.	2-1-213	08/13/2013	
BLACK OXIDE INDUSTRIES INC.	2-1-213	10/17/2013	
BLACK OXIDE INDUSTRIES INC.	2-1-213	02/11/2014	
BLACK OXIDE INDUSTRIES INC.	2-1-213	06/11/2014	
<b>BODYCOTE THERMAL PROCESSING</b>	3-1-120	08/08/2013	
<b>BODYCOTE THERMAL PROCESSING</b>	3-1-120	10/09/2013	
<b>BODYCOTE THERMAL PROCESSING</b>	3-1-120	02/04/2014	
<b>BODYCOTE THERMAL PROCESSING</b>	3-1-120	05/29/2014	
BOEING COMPANY (GRAHAM)	11-1-018	09/25/2013	
BOEING COMPANY (GRAHAM)	11-1-018	11/13/2013	
BOEING COMPANY (GRAHAM)	11-1-018	02/19/2014	
BOEING COMPANY (GRAHAM)	11-1-018	05/01/2014	
BONERTS INC. #1	51-1-393	10/17/2013	
BONERTS, INC. #2	51-1-394	10/17/2013	
BRASSTECH, INC.	51-1-368	08/08/2013	
BRASSTECH, INC.	51-1-368	10/17/2013	
BRASSTECH, INC.	51-1-368	01/15/2014	
BRASSTECH, INC.	51-1-368	04/29/2014	
BREA POWER II, LLC	52-1-837	09/05/2013	
BRISTOL INDUSTRIES	2-1-226	07/23/2013	
BRISTOL INDUSTRIES	2-1-226	11/21/2013	
BRISTOL INDUSTRIES	2-1-226	02/06/2014	
BRISTOL INDUSTRIES	2-1-226	04/03/2014	
BRISTOL INDUSTRIES	2-1-226	04/22/2014	
BRISTOL INDUSTRIES	2-1-226	06/27/2014	
BURLINGTON ENGINEERING, INC.	52-1-770	09/05/2013	
BURLINGTON ENGINEERING, INC.	52-1-770	11/25/2013	
BURLINGTON ENGINEERING, INC.	52-1-770	03/20/2014	
CADILLAC PLATING, INC.	2-1-062	07/10/2013	
CADILLAC PLATING, INC.	2-1-062	07/29/2013	
CADILLAC PLATING, INC.	2-1-062	08/19/2013	
CADILLAC PLATING, INC.	2-1-062	10/21/2013	
CADILLAC PLATING, INC.	2-1-062	02/05/2014	
CADILLAC PLATING, INC.	2-1-062	04/16/2014	
CAL-AURUM INDUSTRIES INC.	11-1-089	07/15/2013	
CAL-AURUM INDUSTRIES INC.	11-1-089	10/30/2013	

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1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

07/10/2013	-	<.01	17.	.42	.04	<.02	<.02	
07/29/2013	-	×.01	3.05	41.	<.01	<.02	<.02	
08/19/2013	ς.	<.01	.02	.37	<.01	<.02	<.02	
10/21/2013	~	<.01	.02	70.	<.01	<.02	<.02	
02/05/2014	-	×.01	6	70.	<.01	<.02	<.02	
04/16/2014	-	×.01	0.	.85	,01	<.02	<.02	
07/15/2013	-	<.01	10.	.59	54	<.02	10	
10/30/2013	-	×.01	6	.78	1.41	0,	.12	



Total Metals 3.12

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## ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

Company	Permit #	Sample Date	Sample Type	Cadmium	Chr
CAL-AURUM INDUSTRIES INC.	11-1-089	02/05/2014	٢	<.01	
CAL-AURUM INDUSTRIES INC.	11-1-089	05/19/2014	-	<.01	
CARGILL INC.	3-1-060	10/22/2013	-	<.01	
CARGILL INC.	3-1-060	01/14/2014	-	<.01	
CARTEL ELECTRONICS	52-1-814	07/25/2013	۲	<.01	
CARTEL ELECTRONICS	52-1-814	11/08/2013	2C	<.01	
CARTEL ELECTRONICS	52-1-814	12/18/2013	-	<.01	
CARTEL ELECTRONICS	52-1-814	01/17/2014	-	<.01	
CARTEL ELECTRONICS	52-1-814	05/14/2014	2C	<.01	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	٠	<.01	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	10/29/2013	-	<.01	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	03/06/2014	2C	<.01	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	06/11/2014	•	<.01	
CD VIDEO INC.	51-1-076	08/01/2013	+	<.01	
CD VIDEO INC.	51-1-076	10/08/2013	+	<.01	
CD VIDEO INC.	51-1-076	03/04/2014	+	<.01	
CD VIDEO INC.	51-1-076	05/21/2014	-	<.01	
CENTRAL POWDER COATING	2-1-189	07/19/2013	•	<.01	
CENTRAL POWDER COATING	2-1-189	10/11/2013	*	<.01	
CENTRAL POWDER COATING	2-1-189	01/29/2014	•	<.01	
CENTRAL POWDER COATING	2-1-189	04/23/2014	-	<.01	
CHERRY AEROSPACE	51-1-381	09/11/2013	٠	.16	
CHERRY AEROSPACE	51-1-381	10/17/2013	-	.02	
CHERRY AEROSPACE	51-1-381	10/18/2013	-	.0	
CHERRY AEROSPACE	51-1-381	01/17/2014	-	.05	
CHERRY AEROSPACE	51-1-381	05/14/2014	-	90.	
CHROME TECH #2	51-1-372	07/30/2013		<,01	
CHROME TECH #2	51-1-372	11/19/2013	•	<.01	
CHROME TECH #2	51-1-372	02/18/2014	•	<.01	
CHROME TECH #2	51-1-372	06/17/2014	-	<.01	
CHROME TECH, INC.	1-1-037	07/30/2013	18	<.01	
CHROME TECH, INC.	1-1-037	11/19/2013	-	<.01	
CHROME TECH, INC.	1-1-037	02/18/2014	-	<.01	
CHROME TECH, INC.	1-1-037	06/17/2014	18	<.01	
CIRCUIT ACCESS, INC.	2-1-323	09/25/2013	-	<.01	
CIRCUIT ACCESS, INC.	2-1-323	11/06/2013	-	<.01	
CIRCUIT ACCESS, INC.	2-1-323	03/05/2014	-	<.01	
CIRCUIT ACCESS, INC.	2-1-323	06/24/2014	~	<.01	

1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

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ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Company	Permit #	Sample	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total	Combined
CIRCUIT TECHNOLOGY INC	52-1-821	07/29/2013	1	× 04	> 01	44	× 0.1	× 02	× 02	× 02	44	
CIRCUIT TECHNOLOGY, INC.	52-1-821	12/02/2013	-	0	× 0.4	4	× 0.1	× 02	× 02	× 02	4	
CIRCUIT TECHNOLOGY, INC.	52-1-821	01/20/2014	-	×.01	<.01	86	<.01	<.02	<.02	03	101	
CIRCUIT TECHNOLOGY, INC.	52-1-821	05/07/2014	-	<.01	<.01	.51	<.01	<.02	<.02	.03	.54	
CIRTECH INC.	2-1-133	08/15/2013	-	<.01	<.01	.45	74.	4.	<.02	.10	1.29	
CIRTECH INC.	2-1-133	12/11/2013	-	<.01	<.01	4.46	.02	2.29	<.02	.02	4.50	
CIRTECH INC.	2-1-133	01/23/2014	-	<.01	<.01	.43	10.	.05	.03	.03	.47	
CIRTECH INC.	2-1-133	02/25/2014	-	<.01	<.01	4.	×.01	.05	<.02	.02	.43	
CIRTECH INC.	2-1-133	04/03/2014	-	<.01	<.01	.46	<.01	90.	40.	90.	.52	
CITY OF ANAHEIM - PUBLIC UTILITIES DEPT	2-1-073	09/03/2013	2C	×.01	<.02	.32	.02	<.04	×.04	.18	.52	
CITY OF ANAHEIM - PUBLIC UTILITIES DEPT	2-1-073	12/18/2013	2C	<.01	<.01	.22	.02	<.02	<.02	.21	.45	
CITY OF ANAHEIM - PUBLIC UTILITIES DEPT	2-1-073	03/06/2014	2C	<.01	.03	8.	.03	<.02	<.02	.52	.92	
CITY OF ANAHEIM - PUBLIC UTILITIES DEPT	2-1-073	06/16/2014	2C	<.01	.02	.43	.02	<.02	<.02	.13	9.	
CITY OF ANAHEIM PUBLIC UTILITIES	52-1-843	09/04/2013	-	<.01	<.01	.03	<.01	<.02	<.02	11.	.60	
CITY OF ANAHEIM PUBLIC UTILITIES	52-1-843	10/08/2013	2C	<.01	<.01	.05	<.01	<.02	<.02	19	.24	
CITY OF ANAHEIM PUBLIC UTILITIES	52-1-843	03/07/2014	-	<.01	<.01	.02	<.01	<.02	<.02	80.	.10	
CITY OF ANAHEIM PUBLIC UTILITIES	52-1-843	06/04/2014	2C	<.01	<.01	.03	<.01	<.02	<.02	.10	.13	
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	06/12/2014	-	<.01	.02	<.01	<.01	<.02	<.02	9	90.	
CITY OF TUSTIN - MAINTENANCE YARD	7-1-058	08/28/2013	20	<.01	<.01	.02	<.01	<.02	<.02	.22	.24	
CLASSIC PLATING, INC	52-1-806	09/09/2013	~	<.01	.12	1.48	1.27	<.02	<.02	.07	2.94	
CLASSIC PLATING, INC	52-1-806	12/16/2013	-	<.01	.21	.53	.79	<.02	<.02	.03	1.56	
COASTLINE METAL FINISHING	53-1-436	10/15/2013	٢	<.01	9.	60	1.	<.02	<.02	90.	.30	
COASTLINE METAL FINISHING	53-1-436	01/22/2014	-	<.07	.03	F.	.18	<.02	<.02	.10	.42	
COASTLINE METAL FINISHING	53-1-436	04/08/2014	-	<.01	.05	.22	.47	<.02	<.02	.07	9.	
COASTLINE METAL FINISHING CORP.	3-1-167	07/18/2013	٢	<.01	9.	.16	.15	<.02	<.02	90.	.41	
CONTINUOUS COATING CORPORATION	2-1-290	08/15/2013	-	<.01	.02	<.01	.01	<.02	<.02	14	.17	
CONTINUOUS COATING CORPORATION	2-1-290	10/08/2013	-	<.01	9.	<.01	<.01	<.02	<.02	.15	19	
CONTINUOUS COATING CORPORATION	2-1-290	03/11/2014	-	<.07	<.01	<.01	<.07	<.02	<.02	.05	.05	
CONTINUOUS COATING CORPORATION	2-1-290	05/15/2014	~	×.01	.03	.03	<.01	<.02	<.02	.22	.28	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	07/12/2013	-	<.01	<.01	4.06	<.01	<.02	<.02	90.	4.12	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	08/28/2013	-	<.01	<.01	25.37	<.01	<.02	<.02	17.	25.54	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	09/25/2013	٣	<.01	<.01	3.48	.01	<.02	<.02	90.	3.55	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	12/13/2013	Ŧ	×.01	<.01	1.53	<.01	<.02	<.02	<.02	1.53	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	02/05/2014	٢	<.01	<.01	.56	<.01	<.02	<.02	<.02	.56	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	04/16/2014	۳	<.01	<.01	.32	<.01	<.02	<.02	<.02	.32	
COYOTE CANYON ENERGY	14-1-003	05/12/2014	-	<.01	<.01	.02	<.01	<.02	<.02	.07	60.	
CP CARRILLO, LLC	57-1-316	07/03/2013	-	<.01	.12	.57	44	.03	<.02	.15	1.28	
CP CARRILLO, LLC	57-1-316	01/15/2014	٢	<.01	.25	86.	.88	<.02	<.02	31	2.42	



ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

070724/2013         1         <01	Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total	Combined
2-1-289 011620213 1 CON	CREST COATING INC.	2-1-289	07/24/2013	-	<.01	<.01	.02	.23	<.02	<.02	60	.34	
2-1-289 04042014 1 COT	CREST COATING INC.	2-1-289	10/09/2013	-	<.01	×.01	<.01	.05	<.02	<.02	.15	.20	
1-1-289   O44042014   1	CREST COATING INC.	2-1-289	01/15/2014	7	<.01	<.01	×.01	.02	<.02	<.02	.54	.56	
11-1-051 0207192013 1 COT 07092013 1	CREST COATING INC.	2-1-289	04/04/2014	7	<.01	<.01	9.	.07	<.02	<.02	.73	18	
2-1-297 07/03/2013 1 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 < 0/11 <	CRH CALIFORNIA WATER, INC.	1-1-051	02/19/2014	-	<.01	.01	60.	<.01	<.02	<.02	80.	.18	
2-1-297 1004/2013 1	CUSTOM ENAMELERS INC.	2-1-297	07/03/2013	-	<.01	<.01	9.	<.01	<.02	<.02	90.	.07	
2-1-287         01/17/2014         1         < 01         < 01         < 01         < 02         < 02         < 03           2-1-287         01/17/2014         1         < 01         < 01         < 01         < 01         < 02         < 02         < 02         < 03           STRBUTION         S2-1-831         10/02/2013         1         < 01         < 01         < 01         < 01         < 02         < 02         < 02         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 0	CUSTOM ENAMELERS INC.	2-1-297	10/04/2013	-	<.01	<.01	×.01	<.01	<.02	<.02	.03	.03	
2-1-297         GS/ZSIZO14         1         < 01         < 01         < 01         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03         < 03	CUSTOM ENAMELERS INC.	2-1-297	01/17/2014	-	<.01	<.01	Ю.	<.01	<.02	<.02	.03	.04	
TRIBUTION         52-1-831         O7/25/2013         1         <01         <01         21         <01         <02         <02         <03         <04           STRIBUTION         52-1-831         1009/20/13         1         <01         <01         <01         <02         <02         <03         <04           STRIBUTION         52-1-831         1009/20/2013         1         <01         <01         <01         <02         <02         <02         <03         <04         <04         <01         <03         <04         <02         <02         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <03         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <04         <0	CUSTOM ENAMELERS INC.	2-1-297	05/23/2014	-	<.01	<.01	×.01	<.01	<.02	<.02	<.02	0.	
FIRBUTION 52-1831 10/09/2013 1	CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	07/25/2013	٠	<.01	<.01	.21	<.01	<.02	<.02	.05	.26	
FIRBUTION 52-1-831 01/30/2014 1	CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	10/09/2013	T	<.01	<.01	.22	<.01	<.02	<.02	.04	.26	
2-1-34         05/28/2014         1         < 01         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02         < 02	CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	01/30/2014	•	<.01	<.01	14.	<.01	<.02	<.02	.25	99.	
2-1-134         09/27/2013         1         <.01	CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	05/28/2014	-	<.01	<.01	.18	<.01	<.02	<.02	.04	.22	
2-1-134         11/12/2013         1         <.01	CYTEC ENGINEERED MATERIALS INC.	2-1-134	09/27/2013	۳	<.01	1.69	.02	<.01	<.02	<.02	90.	1.77	
2-1-34         02/21/2014         1         <.01	CYTEC ENGINEERED MATERIALS INC.	2-1-134	11/12/2013	-	<.01	.48	<.01	<.01	<.02	<.02	<.02	.48	
2-1-243         08/14/2013         1         <01	CYTEC ENGINEERED MATERIALS INC.	2-1-134	02/21/2014	-	<.01	.56	<.01	<.01	<.02	<.02	.03	.59	
2-1-243         11/07/2013         1         <.01	D & S CUSTOM PLATING INC.	2-1-243	08/14/2013	-	<.01	<.01	.73	1.44	<.02	<.02	40.	2.21	
2-1-243         03/11/2014         1         <.01	D & S CUSTOM PLATING INC.	2-1-243	11/07/2013	•	<.01	90:	.91	1.39	<.02	<.02	60	2.45	
3-1-102         07/11/2013         1         <.01         <.01         <.01         <.02         <.02         <.02         <.07   <	D & S CUSTOM PLATING INC.	2-1-243	03/11/2014	•	<.01	<.01	.03	.27	<.02	<.02	.05	.35	
51-1-378         07/10/2013         1         <.01         <.01         <.03         <.02         <.02         .08           51-1-378         10/30/2013         1         <.01	DAE SHIN USA, INC.	3-1-102	07/11/2013	5	<.01	<.01	90.	<.01	<.02	<.02	.27	.33	
51-1-378         10/30/2013         4.01         4.01         4.01         4.02         4.03         4.02         4.02         4.03         4.02         4.03         4.02         4.03         4.02         4.03         4.02         4.03         4.02         4.03         4.03         4.03         4.03         4.03         4.03         4.04	DARLING INTERNATIONAL INC.	51-1-378	07/10/2013	5	<.01	<.01	.04	.03	<.02	<.02	80.	.15	
51-1-378         01/10/2014         1         <.01         <.01         <.02         <.02         <.02           ////////////////////////////////////	DARLING INTERNATIONAL INC.	51-1-378	10/30/2013	7	<.01	<.01	<.01	<.01	<.02	<.02	.02	.02	
51-1-378         05/02/2014         1         <.01         <.01         <.02         <.02         <.02 <td>DARLING INTERNATIONAL INC.</td> <td>51-1-378</td> <td>01/10/2014</td> <td>•</td> <td>&lt;,01</td> <td>&lt;.01</td> <td>.05</td> <td>.00</td> <td>&lt;.02</td> <td>&lt;.02</td> <td>.17</td> <td>.23</td> <td></td>	DARLING INTERNATIONAL INC.	51-1-378	01/10/2014	•	<,01	<.01	.05	.00	<.02	<.02	.17	.23	
2-1-379         08/13/2013         1         <.01         .06         .14         <.01         <.04         <.04         .14         .14           2-1-379         11/19/2013         1         <.01	DARLING INTERNATIONAL INC.	51-1-378	05/02/2014	•	<.01	<.01	.00	.0	<.02	<.02	.08	.13	
2-1-379         11/19/2013         1         <.01         .05         .18         .03         <.02         <.02         .36           2-1-379         04/28/2014         1         <.01	DATA AIRE INC, #2	2-1-379	08/13/2013	-	<.01	90.	14	<.01	×.04	<.04	41.	34	
2-1-379         04/28/2014         1         <.01         .06         .20         <.02         <.02         <.03         .33           1-1-142         07/08/2013         1         <.01	DATA AIRE INC. #2	2-1-379	11/19/2013	•	<.01	.05	.18	.03	<.02	<.02	.36	.62	
1-1-142         07/08/2013         1         <.01         .01         1.19         .12         <.02         <.02         <.02           1-1-142         10/28/2013         1         <.01	DATA AIRE INC. #2	2-1-379	04/28/2014	~	<.01	90.	.20	.02	<.02	<.02	.33	.61	
1-1-142         10/28/2013         1         <.01         .02         1.83         .12         <.02         <.02         <.02           1-1-142         02/18/2014         1         <.01	DATA ELECTRONIC SERVICES, INC.	1-1-142	07/08/2013	-	<.01	.0	1.19	.12	<.02	<.02	<.02	1.32	
1-1-142         02/18/2014         1         <.01         <.01         1.13         .17         <.02         <.02         .02           1-1-142         05/05/2014         1         <.01	DATA ELECTRONIC SERVICES, INC.	1-1-142	10/28/2013	-	<.01	.02	1.83	.12	<.02	<.02	<.02	1.97	
1-1-142         05/05/2014         1         <.01         <.01         1.01         .18         <.02         <.02         <.02           52-1-761         07/18/2013         1         <.01	DATA ELECTRONIC SERVICES, INC.	1-1-142	02/18/2014	•	<.01	<.01	1.13	.17	<.02	<.02	.02	1.32	
52-1-761         07/18/2013         1         <.01         .01         .29         <.01         .03         <.02         .04           52-1-761         10/23/2013         1         <.01	DATA ELECTRONIC SERVICES, INC.	1-1-142	05/05/2014	٢	<.01	<.01	1.01	.18	<.02	<.02	<.02	1.19	
52-1-761         10/23/2013         1         <.01         <.01         .01         .03         <.02         .04         <.02         .04         .05         .04         .05         .04         .05         .04         .05         .04         .05         .05         .05         .03         .02         .09         .1           52-1-761         04/09/2014         1         <.01	DATA SOLDER INC.	52-1-761	07/18/2013	-	<.01	0.	.29	<.01	.03	<.02	40.	.34	
52-1-761       01/22/2014       1       <.01	DATA SOLDER INC.	52-1-761	10/23/2013	-	<.01	<.01	.31	<.01	40.	<.02	40.	.35	
52-1-761 04/09/2014 1 <.01 <.01 .32 <.01 .02 <.02 <.02 <.02 3.02	DATA SOLDER INC.	52-1-761	01/22/2014	-	<.01	<.01	.95	.02	.03	<.02	60.	1.06	
3-1-062 12/09/2013 1 <,01 .21 .23 .12 .02 <,02 1.88 2 11-1-013 07/24/2013 1 <,01 .02 <,01 <,01 <,02 <,02 .07 .07 .07 .03 .07 .07 <,01 <,01 <,01 <,01 <,01 <,01 <,01 <,01	DATA SOLDER INC.	52-1-761	04/09/2014	٢	<.01	<.01	.32	<.01	.02	<.02	<.02	.32	
11-1-013 07/24/2013 1 <.01 .02 <.01 <.01 <.02 <.02 .07	DERM COSMETIC LABS INC.	3-1-062	12/09/2013	-	<.01	.2	.23	.12	.02	<.02	1.88	2.44	
53-1-405 07/24/2013 1 <.01 <.01 <.01 <.02 <.02 .04	DOS CUADRAS OFFSHORE RES., LLC	11-1-013	07/24/2013	5	<.01	.02	<.01	<.01	<.02	<.02	70.	60	
	DRS SENSORS & TARGETING SYSTEMS, INC.	53-1-405	07/24/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	40.	0.	



Combined Metals

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

		Sample	Sample	70			18	10			Total
Company	Permit #	Date	Type	Cadmium	Chromium	Copper	Nicke	Lead	Silver	ZIUC	Metals
DRS SENSORS & LARGETING SYSTEMS, INC.	53-1-405	10/30/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.03	.03
DS WATERS OF AMERICA, INC.	2-1-393	11/06/2013	-	<.01	×.01	.07	<.01	<.02	<.02	.03	1.
DUCOMMUN AEROSTRUCTURES, INC.	2-1-105	07/17/2013	-	<.01	.00	.20	.02	<.02	<.02	.07	.30
DUCOMMUN AEROSTRUCTURES, INC.	2-1-105	11/20/2013	٢	<.01	.02	.35	.03	<.02	<.02	.07	74.
DUCOMMUN AEROSTRUCTURES, INC.	2-1-105	02/19/2014	-	<.01	.02	.30	90.	<.02	<,02	<.02	36
DUCOMMUN AEROSTRUCTURES, INC.	2-1-105	05/16/2014	•	<.01	.02	.86	.07	<.02	<.02	.02	76.
DUNHAM METAL PROCESSING	2-1-325	09/26/2013	•	<.01	90.	.19	.13	60	<.02	.03	14.
DUNHAM METAL PROCESSING	2-1-325	12/18/2013	~	<.01	<.01	.07	6	<.02	<.02	<.02	80.
DUNHAM METAL PROCESSING	2-1-325	03/19/2014	-	<.01	<.01	.07	90.	<.02	<.02	<.02	.13
DUNHAM METAL PROCESSING	2-1-325	06/13/2014	-	<.01	.04	.13	36	F,	<.02	90	1.18
DYNAMIC DETAILS INC.	2-1-246	09/05/2013	5	<.01	<.01	.49	.03	<.02	<.02	<.02	.52
DYNAMIC DETAILS INC.	2-1-246	11/21/2013	-	<.01	<.01	1.30	90.	<.02	<.02	<.02	1.36
EFTFAST QUALITY SERVICE, INC.	1-1-064	08/02/2013	۶	<.01	.02	<.01	.10	<.02	<.02	.02	1.
EFTFAST QUALITY SERVICE, INC.	1-1-064	11/14/2013	•	<.01	.02	×.01	.19	<.02	<.02	<.02	.21
EFTFAST QUALITY SERVICE, INC.	1-1-064	01/23/2014	-	<.01	.13	<.01	10.	<.02	<.02	<.02	4
E F T FAST QUALITY SERVICE, INC.	1-1-064	06/17/2014	-	<.01	<.01	.0	.05	<.02	<.02	<.02	90.
ELECTRO METAL FINISHING CORPORATION	2-1-158	07/17/2013	-	<.01	10.	90.	9.	<.02	<.02	1.79	1.90
ELECTRO METAL FINISHING CORPORATION	2-1-158	12/30/2013	٠	<.01	<.01	9.	.02	<.02	<.02	8.	.87
ELECTRO METAL FINISHING CORPORATION	2-1-158	03/06/2014	-	<.01	<.01	.02	.03	<.02	<.02	44.	.49
ELECTRO METAL FINISHING CORPORATION	2-1-158	04/24/2014	٢	<.01	<.01	.02	.03	<.02	<.02	.38	.43
ELECTROLURGY INC.	7-1-162	08/22/2013	-	<.01	41.	.05	.05	<.02	<.02	.03	.27
ELECTROLURGY INC.	7-1-162	11/06/2013	-	<.07	.02	.02	.01	<.02	<.02	.04	60
ELECTROLURGY INC.	7-1-162	02/14/2014	-	90.	.07	.92	3.87	<.02	<.02	1.53	6.39
ELECTROLURGY INC.	7-1-162	06/19/2014	-	.23	1.76	.83	2.88	.15	<.02	2.85	8.32
ELECTRON PLATING III INC.	2-1-336	08/28/2013	5	<.01	.54	.04	90.	<.02	<.02	<.02	.62
ELECTRON PLATING III INC.	2-1-336	12/04/2013	7	<.01	1.27	.10	.03	<.02	<.02	<.02	1.40
ELECTRON PLATING III INC.	2-1-336	01/09/2014	-	<.01	<.01	<.01	<.01	<.02	<.02	<.02	00.
ELECTRON PLATING III INC.	2-1-336	03/27/2014	-	<.01	3.60	.03	τ.	<.02	<.02	.05	3.79
ELECTRON PLATING III INC.	2-1-336	05/07/2014	-	.00	.13	14	.15	.08	<.02	90	.46
ELECTRON PLATING III INC.	2-1-336	05/23/2014	5	<.01	.05	.19	.03	<.02	<.02	<.02	.27
ELECTRON PLATING III INC.	2-1-336	06/11/2014	-	.02	.07	1.	.02	<.02	<.02	<.02	.20
ELECTRONIC PRECISION SPECIALTIES INC.	2-1-337	07/11/2013	5	<.01	<.01	.13	19	<.02	<.02	.29	.61
ELECTRONIC PRECISION SPECIALTIES INC.	2-1-337	10/10/2013	5	<.01	<.01	90.	60.	<.02	<.02	90.	.23
ELECTRONIC PRECISION SPECIALTIES INC.	2-1-337	01/22/2014	-	<,01	10.	.17	.24	<.02	<.02	.18	.60
ELECTRONIC PRECISION SPECIALTIES INC.	2-1-337	04/17/2014	-	<.01	<.01	.10	27	<.02	<.02	40.	.35
EXCELLO CIRCUITS MANUFACTURING CORP	52-1-815	07/24/2013	-	<.01	<.01	.28	<.01	<.02	<.02	.24	.52
EXCELLO CIRCUITS MANUFACTURING CORP	52-1-815	12/19/2013	4	<.01	<.01	74.	.02	<.02	<.02	60.	.58
EXCELLO CIRCUITS MANUFACTURING CORP	52-1-815	02/04/2014	8	<.01	<.01	2.05	<.01	<.02	<.02	90.	2.11



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Combined Metals

Total Metals

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	N
EXCELLO CIRCUITS MANUFACTURING CORP	52-1-815	04/17/2014	18	<.01	<.01	.42	<.01	<.02	<.02	
EXPO DYEING AND FINISHING INC.	3-1-322	06/04/2014	٣	<.01	60	43	<.01	<.02	<.02	
F M H INVESTOR GROUP	57-1-294	08/22/2013	٢	<.01	<.01	.10	6	<.02	90:	
F M H INVESTOR GROUP	57-1-294	11/06/2013	٢	<.01	.02	.08	90.	<.02	90.	
F M H INVESTOR GROUP	57-1-294	02/14/2014	-	<.01	90:	60.	20.	<.02	<.02	
F M H INVESTOR GROUP	57-1-294	06/19/2014	٦	<.01	<.01	٥.	<.01	<.02	<.02	
FABRICA INTERNATIONAL, INC.	1-1-278	01/21/2014	F	<.01	<.01	٥.	<.01	<.02	<.02	
FABRICATION CONCEPTS CORPORATION	1-1-068	07/03/2013	-	<.01	<.01	×.01	<.01	<.02	<.02	
FABRICATION CONCEPTS CORPORATION	1-1-068	10/09/2013	~	<.01	<.01	.03	<.01	<.02	<.02	
FABRICATION CONCEPTS CORPORATION	1-1-068	01/22/2014		<.01	<.01	<.01	<.01	<.02	<.02	
FABRICATION CONCEPTS CORPORATION	1-1-068	04/02/2014	-	<.01	<.01	×.01	<.01	<.02	<,02	
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	07/31/2013	٢	<.01	<.01	.07	<.01	<.02	<.02	
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	10/08/2013	-	×.01	<.01	90.	×.01	<.02	<.02	
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	01/14/2014	-	<.01	×.01	0.	×.01	<.02	<.02	
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	05/27/2014	٢	<.01	<.01	90.	×.01	<.02	<.02	
FRESH FOOD CONCEPTS	53-1-426	08/27/2013	-	<.01	10.	.05	×.01	<.02	<.02	
GALLADE CHEMICAL INC.	1-1-257	07/24/2013	-	<.01	<.01	.02	.03	<.02	<.02	
GALLADE CHEMICAL INC.	1-1-257	10/07/2013	•	<.01	.05	0.	90.	<.02	<.02	
GALLADE CHEMICAL INC.	1-1-257	01/08/2014	٣	<.01	<.01	<.01	<.01	<.02	<.02	
GALLADE CHEMICAL INC.	1-1-257	05/13/2014	ŗ	<.01	.16	.02	.71	<.02	<.02	
GE AVIATION MECHANICAL SYSTEMS	57-1-312	07/09/2013	•	<.01	.02	.05	<.07	<.02	<.02	
GE AVIATION MECHANICAL SYSTEMS	57-1-312	10/02/2013	,-	<.01	90.	.07	×.01	<.02	<.02	
GE AVIATION MECHANICAL SYSTEMS	57-1-312	01/14/2014	٠	<.01	.03	40.	<.01	<.02	<.02	
GE AVIATION MECHANICAL SYSTEMS	57-1-312	05/12/2014	-	<.01	6.	.07	<.01	<.02	<.02	
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	~	<.01	9	<.01	14	<.02	<.02	
GEMINI INDUSTRIES INC.	7-1-172	11/06/2013	٣	<.01	.03	×.01	.00	<.02	<.02	
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	-	<.01	.05	<.01	.05	<.02	<.02	
GEMINI INDUSTRIES INC.	7-1-172	04/16/2014	٠	×.01	.05	6	.03	<.02	<.02	
GEMTECH INDUSTRIES INC.	53-1-434	08/02/2013	7	<.07	.02	.07	.05	<.02	<.02	
GEMTECH INDUSTRIES INC.	53-1-434	11/08/2013	-	<.01	<.01	40.	<.01	<.02	<.02	
GEMTECH INDUSTRIES INC.	53-1-434	05/09/2014	-	<.01	.02	.13	.02	<.02	<.02	
GENERAL CONTAINER CORPORATION	3-1-042	09/18/2013	۳	<.07	<.01	<.01	<.01	<.02	<.02	
GENERAL CONTAINER CORPORATION	3-1-042	11/20/2013	٣	<.01	<.01	×.01	<.01	<.02	<.02	
GENERAL CONTAINER CORPORATION	3-1-042	02/19/2014	-	<.01	<.01	<.01	<.01	<.02	<.02	
GENERAL CONTAINER CORPORATION	3-1-042	04/17/2014	-	<.07	<.01	<.01	<.01	<.02	<.02	
GEORGIA PACIFIC CORPORATION	3-1-200	07/11/2013	-	<.01	.00	.05	.02	<.02	<.02	
GEORGIA PACIFIC CORPORATION	3-1-200	10/31/2013	<b>5</b> -	<.01	<.01	10	.02	<.02	<.02	
GEORGIA PACIFIC CORPORATION	3-1-200	01/30/2014	-	<.01	<.01	.19	<.01	<.02	<.02	

3.84

Ξ .02 <.02 1

.06 .02 .03 3.78 .02

1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

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Total Metals

11.29 .20 .24 .35

12

15

1.15 12

2.41

5. 55

1.65 .31 3.02 1.67 .38

60

.48 43 14.47

5.71

.64

99 2 8 2 4 2

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M. Report Generated on HARRYS GOODWI Company GEORGIA **GKN AEF** GOMTEC GOMTEC GOMTEC GOODWI GORILLA GORILLA GRAPHIC GRAPHIC GRAPHIC HARBOR HARBOR HARTE-H GORILLA GORILLA GREEN ( HARTE-F HARTE-F GRAPHI GRAPHI GREEN GREEN GREEN GREEN GREEN HANSON HARBOF HARBOF HARBOF GOMTE



Combined Metals

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

Occidence of Adgust Lo, Lot 1: 1-10.	,	Sample	Sample		i				i	ì		Ü
Company Concording to the control of	# Leading	Date	1 ype	Caumum	Curomium	Copper	NICKE	Lead	Silver	ZIIIC	Metals	
HAK WELL CORPORATION	2-1-381	01/22/2014	-	<.01	.02	.08	.02	<.02	<.02	.08	.20	
HARTWELL CORPORATION	2-1-381	04/15/2014	-	<.07	.07	80.	.03	<.02	<.02	90.	.24	
HI TECH SOLDER	52-1-790	09/17/2013	-	<.01	×.01	.07	<.01	<.02	<.02	<.02	.07	
HI TECH SOLDER	52-1-790	12/11/2013	7	<.01	<.01	1.14	<.01	1.	<.02	.03	1.17	
HI TECH SOLDER	52-1-790	02/25/2014	-	<.01	<.01	.27	<.01	.07	<.02	<.02	.27	
HI TECH SOLDER	52-1-790	05/13/2014	20	.01	<.01	.53	<.01	.05	<.02	<.02	.53	
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	09/24/2013	-	.03	.03	.03	40.	<.02	<.02	.05	.15	
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	12/16/2013	-	.04	4	.16	.76	<.02	<.02	<.02	1.06	
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	02/13/2014	-	10	F.	.05	90.	<.02	<.02	.05	.29	
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	06/19/2014	-	<.01	.0	.02	60.	<.02	<.02	<.02	.12	
HIXSON METAL FINISHING	6-1-115	07/15/2013	-	90.	.24	.03	.05	<.02	.02	.02	34	
HIXSON METAL FINISHING	6-1-115	10/30/2013	۳	.02	.64	9.	.18	<.02	.10	<.02	.86	
HIXSON METAL FINISHING	6-1-115	11/20/2013	-	.04	.63	9.	60.	<.02	.03	0.	.80	
HIXSON METAL FINISHING	6-1-115	03/10/2014	-	.26	1.43	.13	.79	<.02	80.	<.02	2.35	
HIXSON METAL FINISHING	6-1-115	05/05/2014	-	.17	.40	.25	.62	<.02	.24	.03	1.30	
HOUSE FOODS AMERICA CORPORATION	3-1-072	09/03/2013	-	<.01	£	.80	.10	<.04	×.04	1.09	2.10	
IDEAL ANODIZING INC.	2-1-041	09/18/2013	٠	<.01	.03	<.01	.01	<.02	<.02	<.02	40.	
IDEAL ANODIZING INC.	2-1-041	12/16/2013	-	<.01	.07	<.01	.15	<.02	<.02	<.02	.22	
IDEAL ANODIZING INC.	2-1-041	03/17/2014	-	<.01	.00	<.01	.16	<.02	<.02	<.02	.17	
IDEAL ANODIZING INC.	2-1-041	05/12/2014	~	<.01	<.01	<.01	90.	<.02	<.02	<.02	90.	
IKON POWDER COATING, INC.	52-1-756	07/25/2013	-	<.01	<.01	×.01	<.01	<.02	<.02	.28	.28	
IKON POWDER COATING, INC.	52-1-756	11/14/2013	-	<.01	.00	<.01	<.01	<.02	<.02	1.	.12	
IKON POWDER COATING, INC.	52-1-756	03/06/2014	-	<.01	.02	<.01	<.01	<.02	<.02	<.02	.02	
IKON POWDER COATING, INC.	52-1-756	06/12/2014	-	<.01	9.	.03	.0	<.02	<.02	.59	.64	
IMPERIAL PLATING	3-1-106	08/09/2013	~	<.01	.07	.04	<.01	<.02	<.02	1.02	1.13	
IMPERIAL PLATING	3-1-106	10/18/2013	-	<.01	.03	<.01	<.07	<.02	<.02	.52	.55	
IMPERIAL PLATING	3-1-106	03/05/2014	-	<.01	9.	<.01	<.01	<.02	<.02	.59	9.	
IMPERIAL PLATING	3-1-106	04/04/2014	-	<.01	90.	<.01	<.01	<.02	<.02	.84	88.	
IMURAYA USA, INC.	54-1-178	11/20/2013	~	<.01	<.01	.27	.02	<.02	<.02	.95	1.24	
INDEPENDENT FORGE COMPANY	2-1-401	08/06/2013	-	<.01	.03	.08	<.01	<.02	<.02	1.97	2.08	
INDEPENDENT FORGE COMPANY	2-1-401	10/11/2013	-	<.01	.02	.05	<.01	<.02	<.02	.37	44.	
INDEPENDENT FORGE COMPANY	2-1-401	01/31/2014	•	<.01	.03	.18	.02	<.02	<.02	.67	96.	
INDEPENDENT FORGE COMPANY	2-1-401	05/02/2014	-	<.01	60.	.18	<.01	<.02	<.02	90.	.33	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	07/23/2013	•	<.01	.03	.10	.85	<.02	<.02	.26	1.24	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	12/05/2013	~	<.01	.03	.02	.64	<.02	<.02	.28	76.	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	02/19/2014	-	<.01	9	<.01	.32	<.02	<.02	.17	.53	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	05/28/2014	-	<.01	6.	9.	.19	<.02	<.02	.17	14.	
INTEC PRODUCTS, INC.	2-1-399	07/17/2013	-	<.01	.19	90.	.02	<.02	<.02	.05	.32	



ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

originated on August 40, 4014 1.7 F.INI.											
Company	Permit #	Sample	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total
INTEC PRODUCTS, INC.	2-1-399	11/04/2013	-	<.01	.26	90.	.03	<.02	<.02	90.	4.
INTEC PRODUCTS, INC.	2-1-399	02/26/2014	۳	<.01	.25	90	.03	<.02	<.02	<.02	.34
INTEC PRODUCTS, INC.	2-1-399	04/16/2014	-	<.01	.29	.05	.03	<.02	<.02	Ŧ.	.48
INTERNATIONAL PAPER	53-1-419	08/09/2013	-	<.01	<.01	.23	k.01	.02	<.02	60.	.32
INTERNATIONAL PAPER	53-1-419	11/13/2013	-	<.01	90.	.62	<.01	.02	<.02	.22	06.
INTERNATIONAL PAPER	53-1-419	01/03/2014	•	<.02	<.02	11.88	<.02	> 00	>.06	1.09	12.97
INTERNATIONAL PAPER	53-1-419	04/09/2014	20	<.01	.01	.52	<.01	.05	<.02	.03	.56
INTERNATIONAL PAPER #3	3-1-171	08/09/2013	7	<.01	<.01	<.01	0.	<.02	<.02	.05	90.
INTERNATIONAL PAPER #3	3-1-171	11/13/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.03	.03
INTERNATIONAL PAPER #3	3-1-171	01/03/2014	-	<.01	<.01	90	<.01	<.02	<.02	.27	.35
INTERNATIONAL PAPER #3	3-1-171	06/13/2014	-	<.01	<.01	<.01	×.01	<.02	<.02	<.02	00.
INTERNATIONAL PAPER COMPANY	52-1-820	12/03/2013	20	<.01	<.01	.19	<.01	<.02	<.02	.08	.27
INTERNATIONAL PAPER COMPANY	52-1-820	06/24/2014	20	<.01	<.01	.12	<.01	<.02	<.02	60	12.
IRVINE RANCH WATER DISTRICT	57-1-327	08/20/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.03	.03
IRVINE RANCH WATER DISTRICT	57-1-327	02/06/2014	7	<.07	<.01	<.01	<.01	<.02	<.02	.03	.03
IRVINE RANCH WATER DISTRICT-DATS	1-1-075	12/13/2013	2C	<.07	<.01	<.01	<.01	<.02	<.02	.03	.03
IRVINE SENSORS CORPORATION	57-1-328	09/10/2013	٢	<.01	<.01	<.01	<.01	<.02	<.02	<.02	0.
ISC8 INC.	7-1-034	07/24/2013	٦	<.01	<.01	6.78	60.	<.02	<.02	.05	6.92
ITT CANNON, LLC	1-1-210	07/24/2013	-	<.01	<.01	<.01	1.88	<.02	<.02	60.	3.94
ITT CANNON, LLC	1-1-210	10/10/2013	-	<.01	۶.	<.01	1.37	<.02	<.02	.08	1.46
ITT CANNON, LLC	1-1-210	01/08/2014	-	<.01	<.01	<.01	.59	<.02	<.02	<.02	.59
ITT CANNON, LLC	1-1-210	05/19/2014	-	<.01	×.01	<.01	1.20	<.02	<.02	.02	1.22
J & R METAL FINISHING CO.	52-1-823	08/08/2013	-	×.01	.23	14	.12	<.02	<.02	14.	96.
J & R METAL FINISHING CO.	52-1-823	11/06/2013	-	<.01	.13	.17	F,	<.02	<.02	.42	.83
J & R METAL FINISHING CO.	52-1-823	03/05/2014	-	<.01	90.	.03	.04	<.02	<.02	.04	.17
J & R METAL FINISHING CO.	52-1-823	05/19/2014	-	<.01	.08	.05	40	<.02	<.02	20	.37
JAZZ SEMICONDUCTOR	57-1-292	07/24/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	<.02	9.
JELLCO CONTAINER INC.	2-1-402	09/12/2013	-	<.07	<.01	.13	<.01	<.02	<.02	<.02	5.
JELLCO CONTAINER INC.	2-1-402	12/17/2013	-	<.01	<.01	.10	<.01	<.02	<.02	<.02	1.
JELLCO CONTAINER INC.	2-1-402	02/04/2014	-	<.01	<.01	.18	×.01	<.02	<.02	.05	.23
JELLCO CONTAINER INC.	2-1-402	04/29/2014	7	<.01	<.01	.22	<.01	<.02	<.02	90.	.28
JOHN A. THOMAS- BOLSA OIL	3-1-065	07/18/2013	-	.00	.02	<.01	9.	<.02	<.02	.18	12
JOINT FORCES TRAINING BASE, LOS ALAMITOS	3-1-270	07/09/2013	-	×.01	<.01	<.01	<.01	<.02	<.02	.04	.04
K C A ELECTRONICS INC.	3-1-026	08/29/2013	£	<.07	×.01	1.74	6	.26	<.02	70.	1.82
K C A ELECTRONICS INC.	3-1-026	12/05/2013	-	<.01	10.	2.61	.02	.32	<.02	.08	2.72
K C A ELECTRONICS INC.	3-1-026	03/25/2014	-	<.01	<.01	2.65	.03	.20	<.02	.04	2.72
K C A ELECTRONICS INC.	3-1-026	05/22/2014	-	<.01	×.01	2.35	.00	.20	<.02	0.	2.40
KENLEN SPECIALITIES INC.	2-1-171	08/20/2013	٠	<.01	<.01	.03	×.01	<.02	<.02	.04	70.

<sup>1 =</sup> OCSD Composite With Flow 2C = OCSD Composite W/O Flow



# ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Report Generated on August 28, 2014 1:7 P.M.

	Sample	Samp
Permit #	Date	Typ
2-1-171	11/07/2013	
2-1-171	02/19/2014	
2-1-171	05/22/2014	
2-1-425	07/16/2013	
2-1-424	08/01/2013	
2-1-424	10/31/2013	
2-1-424	03/04/2014	
2-1-424	05/22/2014	
2-1-052	04/01/2014	7
2-1-426	01/29/2014	
52-1-841	08/20/2013	
52-1-841	10/22/2013	
52-1-841	01/23/2014	
52-1-841	06/19/2014	
2-1-428	08/06/2013	
2-1-428	11/13/2013	
2-1-428	03/04/2014	
2-1-428	05/29/2014	
51-1-385	02/27/2014	
3-1-029	07/16/2013	
2-1-253	08/13/2013	
2-1-253	12/17/2013	
2-1-253	03/27/2014	2
2-1-253	06/25/2014	2
3-1-049	07/17/2013	
3-1-049	07/18/2013	Ñ
3-1-049	12/04/2013	
3-1-049	02/28/2014	
2-1-029	10/02/2013	
11-1-007	07/31/2013	
11-1-007	11/15/2013	
11-1-007	02/28/2014	
11-1-007	05/12/2014	
53-1-391	11/21/2013	
53-1-391	02/07/2014	
53-1-391	04/23/2014	
52-1-793	07/18/2013	
52-1-793	01/07/2014	
	2-1-171 2-1-171 2-1-171 2-1-171 2-1-171 2-1-171 2-1-424 2-1-424 2-1-424 2-1-424 2-1-424 2-1-424 2-1-424 2-1-424 2-1-428 3-1-029 2-1-253 2-1-253 2-1-253 3-1-049 3-1-049 3-1-049 3-1-007 11-1-007 11-1-007 11-1-007 11-1-007 11-1-007 11-1-007 11-1-007 11-1-007 11-1-007	# 10

1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total	Combined Metals
2-1-171	11/07/2013	7	<.01	<.01	90.	.02	<.02	<.02	.07	.15	
2-1-171	02/19/2014	٠	<.01	×.01	40.	<.01	<.02	<.02	.22	.26	
2-1-171	05/22/2014	٢	<.01	<.01	.05	.03	<.02	<.02	.26	.34	
2-1-425	07/16/2013	-	<.01	×.01	.02	<.01	<.02	<.02	.05	70.	
2-1-424	08/01/2013	-	.12	<.01	.02	.02	<.02	<.02	.08	.12	
2-1-424	10/31/2013	-	.22	<.01	.46	.12	60.	<.02	<.02	.58	
2-1-424	03/04/2014	٠	.02	<.01	.02	.03	70.	<.02	40.	60	
2-1-424	05/22/2014	•	.05	<.01	70.	.05	Ε.	<.02	90.	.18	
2-1-052	04/01/2014	2C	<.01	<.01	<.01	<.01	<.02	<.02	.33	.33	
2-1-426	01/29/2014	-	<.01	.04	.20	.01	.03	<.02	.37	.62	
52-1-841	08/20/2013	•	<.02	.03	<.02	.02	.05	<.02	<.02	.05	
52-1-841	10/22/2013	-	<.02	.04	.02	.30	<.02	<.02	70.	.43	
52-1-841	01/23/2014	-	<.02	.05	.07	.10	.05	<.02	.18	.40	
52-1-841	06/19/2014	-	<.02	.04	.02	.04	<.02	<.02	90.	.16	
2-1-428	08/06/2013	1	<,01	10.	<.01	<.01	<.02	<.02	.16	11.	
2-1-428	11/13/2013	•	<.01	10.	.02	<.01	<.02	<.02	<.02	.03	
2-1-428	03/04/2014	-	<.01	10.	6	<.01	<.02	<.02	.02	.04	
2-1-428	05/29/2014	-	<.01	.01	.00	<.01	<.02	<.02	.02	9	
51-1-385	02/27/2014	-	<.01	<.01	90.	<.01	<.02	<.02	<.02	90.	
3-1-029	07/16/2013	1	<.01	<.01	.05	<.01	<.02	<.02	9.	.65	
2-1-253	08/13/2013	-	.02	.36	.16	.02	60.	<.02	1.88	2.42	
2-1-253	12/17/2013	-	9.	.93	60	.0	<.02	<.02	1.66	2.69	
2-1-253	03/27/2014	2C	<.01	.71	9.	<.01	<.02	<.02	.17	.92	
2-1-253	06/25/2014	2C	.05	.63	.02	<.01	<.02	<.02	.04	69.	
3-1-049	07/17/2013		<.01	<.01	1.05	90.	.02	9.	40.	1.13	
3-1-049	07/18/2013	2C	<.01	<.01	.67	.03	Ŧ,	£.	.07	11.	
3-1-049	12/04/2013		<.01	<.01	.10	.0	.05	.02	<.02	1.	
3-1-049	02/28/2014	•	<.01	<.01	1.03	.05	.05	<.02	90.	1.14	
2-1-029	10/02/2013	-	<.01	k.01	.03	.00	<.02	<.02	60.	.13	
11-1-007	07/31/2013	•	<.01	.43	<.01	.56	<.02	<.02	.04	1.03	
11-1-007	11/15/2013	-	<.01	<.01	<.01	99.	<.02	<.02	.12	.80	
11-1-007	02/28/2014	•	<.01	.62	<.01	.70	<.02	<.02	.13	1.45	
11-1-007	05/12/2014	-	<.01	14.	<.01	14	<.02	<.02	.04	.59	
53-1-391	11/21/2013	1	<.01	.07	.02	<.01	<.02	<.02	.12	.21	
53-1-391	02/07/2014		<.01	60.	.03	.01	<.02	<.02	14	.27	
53-1-391	04/23/2014	•	<.01	.10	.03	.0	<.02	<.02	<.02	1.	
52-1-793	07/18/2013	•	<.01	.02	.05	.08	<.02	<.02	<.02	.15	
52-1-793	01/07/2014	-	<.01	<.01	90'	.05	<.02	<.02	<.02	T.	



Metals

Copper

Chromium

Cadmium

Sample Type

Sample

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## CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014 ORANGE COUNTY SANITATION DISTRICT

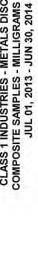
Company	Permit #	Date
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	09/19/2013
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	11/27/2013
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	02/26/2014
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	05/07/2014
MARKLAND MANUFACTURING, INC.	1-1-046	08/13/2013
MARKLAND MANUFACTURING, INC.	1-1-046	11/05/2013
MARKLAND MANUFACTURING, INC.	1-1-046	02/19/2014
MARKLAND MANUFACTURING, INC.	1-1-046	04/24/2014
MARUCHAN, INC. (DEERE)	7-1-024	12/12/2013
MARUKOME USA, INC.	14-1-023	11/06/2013
MASK TECHNOLOGY INC.	1-1-283	09/12/2013
MASTER WASH INC.	51-1-399	07/03/2013
MASTER WASH INC.	51-1-399	01/15/2014
MEDTRONIC HEART VALVES, INC.	7-1-051	01/14/2014
MERICAL, INC.	52-1-840	01/23/2014
MESA WATER DISTRICT	6-1-007	06/18/2014
MICROMETALS INC.	2-1-153	08/15/2013
MICROMETALS INC.	2-1-153	10/02/2013
MICROMETALS INC.	2-1-153	02/26/2014
MICROMETALS INC.	2-1-153	04/04/2014
MICROSEMI CORPORATION	3-1-091	02/20/2014
MURRIETTA CIRCUITS	52-1-811	09/11/2013
MURRIETTA CIRCUITS	52-1-811	12/02/2013
MURRIETTA CIRCUITS	52-1-811	02/18/2014
MURRIETTA CIRCUITS	52-1-811	05/14/2014
NALCO CAL WATER, LLC	52-1-748	11/14/2013
NALCO CAL WATER, LLC	52-1-748	05/14/2014
NBTY ACQUISITION L.L.C.	53-1-410	04/30/2014
NEUTRONIC STAMPING AND PLATING	52-1-772	09/18/2013
NEUTRONIC STAMPING AND PLATING	52-1-772	11/01/2013
NEUTRONIC STAMPING AND PLATING	52-1-772	01/31/2014
NEUTRONIC STAMPING AND PLATING	52-1-772	06/04/2014
NEWPORT CORPORATION	7-1-038	06/17/2014
NOBEL BIOCARE USA, LLC	52-1-801	08/02/2013
NOBEL BIOCARE USA, LLC	52-1-801	11/22/2013
NOBEL BIOCARE USA, LLC	52-1-801	01/28/2014
NOR-CAL BEVERAGE CO. INC. (MAIN)	2-1-284	08/29/2013
NOR-CAL BEVERAGE CO. INC. (NCB)	2-1-283	12/10/2013

2C = OCSD Composite W/O Flow 1 = OCSD Composite With Flow

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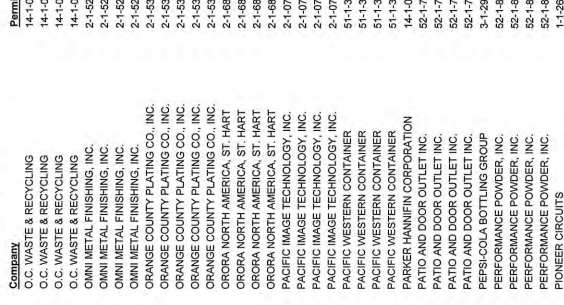


Combined Metals



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PIONEER CIRCUITS

2C = OCSD Composite W/O Flow

1 = OCSD Composite With Flow

O																																						
Total Metals	10.	60	.0	.07	.57	.77	.43	.37	13.55	1.84	3.00	1.58	1.25	1.73	10	.05	90.	.24	1.87	.43	1.85	.12	15	10	60.	.03	.25	.07	60.	.31	.74	.33	.56	.31	.18	.22	.26	00
Zinc	<.02	40.	<.02	.05	.02	90.	.03	.07	.20	.04	.07	.07	90.	.37	.03	<.02	.03	.03	<.02	<.02	.15	.08	.07	70.	<.02	.02	19	.04	90.	.25	90.	.20	14	4.	90.	<.02	<.02	70
Silver	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.13	90.	05
Lead	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.05	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	90.	.03	700
Nickel	10.	.03	.01	.02	.07	.31	4.	90:	10.46	.55	.58	.40	.33	.13	.05	.05	.02	.03	.16	.04	.19	.02	.08	.03	.04	<.01	.02	.02	.01	.02	.05	×.01	<.01	<.01	×.01	×.01	.00	5
Copper	×.01	<.01	<.01	×.01	.12	10	Ŧ.	40	.93	.28	.68	62.	40	1.19	.02	<.01	6	.18	1.70	.39	1.47	.02	<.01	<.01	.05	6	.03	.00	.02	.03	.6	.13	.15	.17	.12	.22	.25	42
Chromium	<.01	.02	<.01	<.01	.36	.24	.15	.20	1.96	76.	1.67	.32	.46	.04	<.01	<.01	<.01	<.01	.01	<.01	9.	<.01	<.01	<.01	<.01	<.01	6.	<.01	<.01	6.	.02	<.01	<.01	<.01	<.01	<.01	<.01	10 >
Cadmium	<.01	<.01	<.01	<.01	.05	.08	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	.02	<.01	<.01	<.01	<.01	<.01	<.01	10 >
Sample	٠		-	-	-	-	-	-	-	-	-	•	-	T	7	-	7	-	-	-	-	-	-	-	-	-	-	-	-	-	٠	-	•	-	-	-	-	•
Sample Date	08/06/2013	10/14/2013	02/05/2014	05/12/2014	08/08/2013	11/26/2013	03/18/2014	05/08/2014	09/26/2013	10/31/2013	12/04/2013	01/28/2014	06/24/2014	08/07/2013	11/25/2013	02/03/2014	04/28/2014	09/04/2013	12/11/2013	02/28/2014	05/13/2014	08/08/2013	10/08/2013	02/10/2014	04/10/2014	06/09/2014	08/21/2013	12/10/2013	03/12/2014	06/09/2014	04/23/2014	07/31/2013	10/23/2013	01/22/2014	04/18/2014	08/07/2013	12/10/2013	03/21/2014
Permit #	14-1-018	14-1-018	14-1-018	14-1-018	2-1-520	2-1-520	2-1-520	2-1-520	2-1-535	2-1-535	2-1-535	2-1-535	2-1-535	2-1-681	2-1-681	2-1-681	2-1-681	2-1-070	2-1-070	2-1-070	2-1-070	51-1-371	51-1-371	51-1-371	51-1-371	14-1-002	52-1-783	52-1-783	52-1-783	52-1-783	3-1-295	52-1-805	52-1-805	52-1-805	52-1-805	1-1-262	1-1-262	1-1-262





Total Metals

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

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Zinc	.02	<.02	5.	<.02	<.02	.03	<.02	.95	u)	12	.07	.17	<.02	.05	.02	.04	.65	1.68	2.06	1.02	<.02	.05	.05	.02	.03	9	<.02	<.02	.05	.02	.38	.15	.43	1.58	.37	76.	1.92	.26
Silver	.10	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.03	.07	.05	60	<.02	<.02	<.02	<.02	<.02	<.02	40.	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	>.06
Lead	.03	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	>.06
Nickel	<.01	<.01	<.01	<.01	<.01	<.01	<.01	.01	<.01	90.	.00	90.	.01	.05	<.01	.02	1.	1.	14	.07	2.97	5.06	<.01	<.01	<.01	<.01	90:	.26	.24	.10	.12	90.	.07	.08	<.01	.03	<.01	<.02
Copper	.15	×.01	<.01	<.07	×.01	<.01	<.01	<.07	<.01	1.62	.71	.78	.01	.23	<.01	.01	.07	10	70.	.07	.04	70.	.85	90.	.37	90.	<.01	.05	.03	.10	.31	.08	.05	.13	5.	1.06	.32	1.93
Chromium	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	1.	.04	41.	.00	<.01	.00	<.01	4.	.55	.85	.07	.04	.21	<.01	<.01	<.01	<.01	.03	.01	.02	<.01	90.	.02	.02	.03	<.01	.0	<.01	<.02
Cadmium	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	×.01	<.01	<.01	×.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.02
Sample Type C	-	-	-	-	-	٠	-	-	•	-	-	۲	-	1	5	-	<b>6</b>	18	-	-	-	-	-	-	-	-	-	-	٦	-	•	-	-	-	-	-	-	-
Sample Date	04/30/2014	09/25/2013	12/16/2013	03/06/2014	06/24/2014	09/25/2013	12/16/2013	03/06/2014	06/24/2014	12/10/2013	03/25/2014	05/01/2014	08/08/2013	10/03/2013	02/06/2014	06/17/2014	09/12/2013	12/12/2013	03/11/2014	06/26/2014	10/17/2013	12/03/2013	09/19/2013	11/19/2013	01/21/2014	04/29/2014	09/05/2013	10/09/2013	01/14/2014	06/26/2014	07/12/2013	10/29/2013	01/03/2014	04/24/2014	07/12/2013	10/04/2013	01/10/2014	04/09/2014
Permit #	1-1-262	2-1-572	2-1-572	2-1-572	2-1-572	2-1-569	2-1-569	2-1-569	2-1-569	51-1-400	51-1-400	51-1-400	1-1-265	1-1-265	1-1-265	1-1-265	52-1-809	52-1-809	52-1-809	52-1-809	52-1-848	52-1-848	1-1-008	1-1-008	1-1-008	1-1-008	11-1-002	11-1-002	11-1-002	11-1-002	2-1-581	2-1-581	2-1-581	2-1-581	3-1-036	3-1-036	3-1-036	3-1-036
Company	PIONEER CIRCUITS	POWDERCOAT SERVICES, INC. #1	POWDERCOAT SERVICES, INC. #3	POWER DISTRIBUTION, INC.	POWER DISTRIBUTION, INC.	POWER DISTRIBUTION, INC.	PRECIOUS METALS PLATING	PRECIOUS METALS PLATING	PRECIOUS METALS PLATING	PRECIOUS METALS PLATING	PRECISION ANODIZING & PLATING, INC.	PRECISION CHROME PLATING	PRECISION CHROME PLATING	PRECISION CIRCUITS WEST INC.	PRECISION RESOURCE, CALIFORNIA DIVISION	PRECISION RESOURCE, CALIFORNIA DIVISION	PRECISION RESOURCE, CALIFORNIA DIVISION	PRECISION RESOURCE, CALIFORNIA DIVISION	PRECON, INC.	PRECON, INC.	PRECON, INC.	PRECON, INC.	PRIMATEX INDUSTRIES INC.	PRIMATEX INDUSTRIES INC.	PRIMATEX INDUSTRIES INC.	PRIMATEX INDUSTRIES INC.												

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**Total** 

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Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	07/22/2013	-	<.01	<.01	.03	×.01	<.02
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	10/28/2013	-	×.01	0.	.54	.00	<.02
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	03/03/2014	-	×.01	<.01	.42	×.01	<.02
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	05/07/2014	٦	<.01	.00	1.37	.03	<.02
PRIVATE LABEL LABORATORIES, INC.	52-1-755	09/16/2013	-	×.04	12.01	.36	6.05	<.12
PRIVATE LABEL LABORATORIES, INC.	52-1-755	10/30/2013	٢	<.01	76.	.10	.55	.02
PRIVATE LABEL LABORATORIES, INC.	52-1-755	12/20/2013	-	<.01	.19	.10	.13	<.02
PRIVATE LABEL LABORATORIES, INC.	52-1-755	03/14/2014	-	<.01	9.	<.01	.10	<.02
PRUDENTIAL OVERALL SUPPLY	7-1-235	09/19/2013	-	0,	9.	.25	.04	.12
PRUDENTIAL OVERALL SUPPLY	7-1-235	12/03/2013	-	0.	.03	.24	.02	.13
PRUDENTIAL OVERALL SUPPLY	7-1-235	03/13/2014	٢	<.01	.03	.29	.03	90.
PRUDENTIAL OVERALL SUPPLY	7-1-235	06/03/2014	•	×.01	9.	.29	9.	.24
PULMUONE WILDWOOD, INC.	53-1-397	09/17/2013	2C	×.01	<.02	19	60.	×.04
PURE-CHEM PRODUCTS CO INC.	3-1-186	10/22/2013	-	×.01	×.01	<.01	<.01	<.02
QUALITY ALUMINUM FORGE #3	52-1-833	07/25/2013	-	×.01	40.	.05	×.01	<.02
QUALITY ALUMINUM FORGE #3	52-1-833	11/13/2013	٠	<.01	.03	40	×.01	<.02
QUALITY ALUMINUM FORGE #3	52-1-833	01/21/2014	•	<.07	.05	60	<.01	<.02
QUALITY ALUMINUM FORGE #3	52-1-833	05/08/2014	۳	×.01	.13	90.	<.01	<.02
QUALITY ALUMINUM FORGE #4	52-1-834	07/25/2013	-	<.01	.03	.02	<.01	<.02
QUALITY ALUMINUM FORGE #4	52-1-834	11/13/2013	-	<.01	9.	.03	<.01	<.02
QUALITY ALUMINUM FORGE #4	52-1-834	01/21/2014	-	<.01	90.	80.	<.01	<.02
QUALITY ALUMINUM FORGE #4	52-1-834	05/08/2014	-	<.01	40.	.05	<.01	<.02
R B C TRANSPORT DYNAMICS CORP.	1-1-013	07/31/2013	-	<.01	.04	<.01	.02	<.02
R B C TRANSPORT DYNAMICS CORP.	1-1-013	11/20/2013	-	<.01	.00	<.01	.03	<.02
R B C TRANSPORT DYNAMICS CORP.	1-1-013	03/26/2014	-	×.01	<.01	<.01	.0	<.02
R B C TRANSPORT DYNAMICS CORP.	1-1-013	06/04/2014	-	<.01	1.04	.12	.15	.23
RAILMAKERS, INC.	6-1-138	09/12/2013	-	×.01	.08	9	.19	<.02
RAILMAKERS, INC.	6-1-138	12/09/2013	•	<.07	.23	.13	.43	<.02
RAILMAKERS, INC.	6-1-138	02/25/2014	-	×.01	.45	60.	.36	<.02
RAILMAKERS, INC.	6-1-138	06/18/2014	18	<.07	.35	.05	89.	<.02
RAYNE DEALERSHIP CORPORATION	57-1-303	09/11/2013	٠	<.01	k.01	.16	<.01	<.02
REID METAL FINISHING	51-1-376	08/26/2013	-	.07	.42	.05	.60	<.02
REID METAL FINISHING	51-1-376	11/06/2013	٠	.22	90.	.02	.12	<.02
REID METAL FINISHING	51-1-376	11/20/2013	-	0.	.12	9.	.22	<.02
REID METAL FINISHING	51-1-376	02/18/2014	1	.08	.29	.02	.34	<.02
REID METAL FINISHING	51-1-376	04/21/2014	٠	.02	1.	.03	06:	<.02
REPUBLIC WASTE SERVICES	52-1-827	08/02/2013	Υ	<.01	<.01	90.	6.	<.02
REPUBLIC WASTE SERVICES	52-1-827	04/17/2014	-	<,01	<.01	.07	.02	<.02

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1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

Page 18 of 24



## ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

SANMINA CORPORATION (REDHILL) SANMINA CORPORATION (REDHILL) SANMINA CORPORATION (REDHILL) SANMINA CORPORATION (REDHILL) SANMINA CORPORATION (AIRWAY) SANMINA CORPORATION (AIRWAY) SANMINA CORPORATION (AIRWAY) SANMINA CORPORATION (AIRWAY) ROYALTY CARPET MILLS, INC. ROYALTY CARPET MILLS, INC. RIGIFLEX TECHNOLOGY, INC. RIGIFLEX TECHNOLOGY, INC. RIGIFLEX TECHNOLOGY, INC. RIGIFLEX TECHNOLOGY, INC. RIGID FLEX INTERNATIONAL ROTO-DIE COMPANY, INC. RICOH ELECTRONICS INC. RICOH ELECTRONICS INC. RICOH ELECTRONICS INC. ROTO-DIE COMPANY, INC. ROTO-DIE COMPANY, INC. ROTO-DIE COMPANY, INC. RICOH ELECTRONICS #2 RICOH ELECTRONICS #2 SAGEM AVIONICS, LLC SAGEM AVIONICS, LLC SAGEM AVIONICS, LLC SAGEM AVIONICS, LLC S P S TECHNOLOGIES S P S TECHNOLOGIES S P S TECHNOLOGIES S P S TECHNOLOGIES SANTANA SERVICES SANTANA SERVICES

1 = OCSD Composite With Flow 2C = OCSD Composite W/O Flow

4.34	.17	.57	.23	.10	.34	.30	8.72	.91	1.32	.17	1.82	.48	.39	.04	.03	9.	.03	.13	.16	,54	.36	.72	.36	.24	.16	34	14	.38	.5	.79	.42	.40	.17	.52	.46	.86	1,34
4.34	.15	.43	.20	.10	.03	.03	.03	90.	<.02	.03	<.02	.02	.02	<.02	<.02	<.02	<.02	.07	.10	90.	.05	.05	4	.03	90	.05	90.	.02	<.02	<.02	<.02	.03	<.02	<.02	<.02	.05	.20
<.12	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.07	119	0.	11.	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	.08	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02
<.12	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	90.	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	70.	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02	<.02
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>.06	<.01	.07	.02	<.01	.28	.13	8.69	.80	1.31	14	1.82	.46	.37	.03	.02	,02	.03	90.	90.	.04	.03	9.	.02	.21	.12	.29	90.	.27	14.	.68	.33	.37	.17	15.	.46	.12	.31
<.05	.02	.03	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	.0	.00	.02	<.01	<.01	<.01	.13	90.	.16	9.	<.01	<.01	<.01	.00	<.01	.02	.00	.02	<.01	<.01	<.01	<.01	.28	.52
×.04	×.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	9.	.04	.02	.02	×.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01
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09/04/2013	11/21/2013	11/21/2013	02/26/2014	04/30/2014	07/01/2013	10/15/2013	01/13/2014	01/29/2014	04/09/2014	07/31/2013	11/04/2013	01/27/2014	05/27/2014	07/23/2013	11/05/2013	02/06/2014	05/01/2014	12/12/2013	05/27/2014	08/21/2013	11/22/2013	02/14/2014	04/30/2014	07/28/2013	10/30/2013	01/21/2014	06/25/2014	07/16/2013	10/09/2013	01/22/2014	06/18/2014	07/16/2013	10/09/2013	01/22/2014	06/18/2014	08/06/2013	10/23/2013
7-1-008	7-1-008	57-1-326	57-1-326	57-1-326	51-1-398	51-1-398	51-1-398	51-1-398	51-1-398	2-1-187	2-1-187	2-1-187	2-1-187	2-1-033	2-1-033	2-1-033	2-1-033	7-1-240	7-1-240	1-1-310	1-1-310	1-1-310	1-1-310	57-1-304	57-1-304	57-1-304	57-1-304	6-1-008	6-1-008	6-1-008	6-1-008	6-1-009	6-1-009	6-1-009	6-1-009	2-1-016	2-1-016
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Total Metals 2.16 8 6 8 4 8 8

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9, INC. 3-1-311 9, INC. 3-1-311 9, INC. 3-1-311 9, INC. 3-1-311 2-1-064 2-1-064 2-1-064 2-1-064 2-1-064 2-1-064 2-1-313 2-1-313 3-1-341 3-1-362 1-1-054 1-1-054	3-1-311 3-1-311 3-1-311 2-1-064 2-1-064 2-1-064 2-1-064 2-1-137 2-1-137 3-1-341 3-1-341 3-1-341	07/10/2013 10/02/2013 01/08/2014 04/02/2014 07/02/2013 10/03/2014 06/17/2014 02/04/2014 08/14/2013		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	^ ^ ^ 0 0 0 0 0	20. 20. 42
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2-1-064 2-1-064 57-1-313 2-1-137 2-1-137 2-1-137 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 1-1-054 1-1-054 1-1-054	2-1-064 2-1-064 57-1-313 2-1-137 2-1-137 3-1-341 3-1-341 3-1-341	02/28/2014 06/17/2014 02/04/2014 08/14/2013 12/10/2013 08/16/2013	222	20.0	<.01	.19
2-1-064 57-1-313 2-1-137 2-1-137 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 51-1-054 1-1-054 1-1-054	2-1-064 57-1-313 2-1-137 3-1-034 3-1-341 3-1-341 3-1-341	06/17/2014 02/04/2014 08/14/2013 12/10/2013 08/16/2013	20	<.01	<.01	.08
57-1-313 2-1-137 2-1-137 3-1-034 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 51-1-054 1-1-054	57-1-313 2-1-137 2-1-137 3-1-034 3-1-341 3-1-341	02/04/2014 08/14/2013 12/10/2013 08/16/2013	<b></b> -		<.01	90.
2-1-137 2-1-137 3-1-034 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054	2-1-137 2-1-137 3-1-034 3-1-341 3-1-341 3-1-341	08/14/2013 12/10/2013 08/16/2013	-	<.01	<.01	.02
2-1-137 3-1-034 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054	2-1-137 3-1-034 3-1-341 3-1-341 3-1-341	12/10/2013		<.01	<.01	<.01
3-1-034 3-1-341 3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054	3-1-034 3-1-341 3-1-341 3-1-341	08/16/2013	-	<.01	<.01	.02
3-1-341 3-1-341 3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054	3-1-341 3-1-341 3-1-341		٠	<.01	41.	90.
3-1-341 3-1-341 3-1-341 3-1-341 61-1-383 61-1-383 61-1-383 1-1-054 1-1-054 1-1-054	3-1-341	07/10/2013	2C	×.14	<.15	9.17
3-1-341 3-1-341 0-1-383 51-1-383 51-1-383 1-1-054 1-1-054 1-1-054	3-1-341	08/23/2013	~	<.01	.01	.78
3-1-341 3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054		10/11/2013	2C	<.01	.00	.45
3-1-341 51-1-383 51-1-383 51-1-383 1-1-054 1-1-054 1-1-054	3-1-341	01/15/2014	-	<.01	.01	69.
51-1-383 51-1-383 51-1-383 1-1-054 1-1-054 1-1-054	3-1-341	04/04/2014	-	<.01	<.01	.26
51-1-383 51-1-383 51-1-383 1-1-054 1-1-054 1-1-054	51-1-383	08/13/2013	•	<.01	.03	90.
51-1-383 51-1-383 1-1-054 1-1-054 1-1-054	51-1-383	11/13/2013	-	<.01	.02	.05
51-1-383 1-1-054 1-1-054 1-1-054	51-1-383	03/04/2014	-	<.01	.35	.20
1-1-054 1-1-054 1-1-054 1-1-054	51-1-383	06/11/2014	٢	<.01	9.	11.
1-1-054	1-1-054	09/24/2013	-	<.01	<.01	.33
1-1-054	1-1-054	12/19/2013	-	<.01	<.01	.54
1-1-054	1-1-054	03/05/2014	-	<.01	<.01	.11
	1-1-054	06/19/2014	-	<.01	<.01	.13
	1-1-069	09/12/2013	,	<.01	×.01	.13
SOUTH COAST CIRCUITS #3 1-1-069 11/19/2013	1-1-069	11/19/2013	-	<.01	<.01	60.
SOUTH COAST CIRCUITS #3 1-1-069 03/28/2014	1-1-069	03/28/2014	-	<.01	<.01	11.
SOUTH COAST CIRCUITS #3 1-1-069 06/26/2014	1-1-069	06/26/2014	5	<.01	<.01	11.
SOUTH COAST CIRCUITS #4 51-1-365 09/24/2013	51-1-365	09/24/2013	-	<.01	<.01	.18
SOUTH COAST CIRCUITS #4 51-1-365 12/19/2013	51-1-365	12/19/2013	-	<.01	<.01	.13

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ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

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		U
Company	Permit #	)
SOUTH COAST CIRCUITS #4	51-1-365	03/
SOUTH COAST CIRCUITS #4	51-1-365	/90
SOUTH COAST CIRCUITS, INC.	1-1-030	09/
SOUTH COAST CIRCUITS, INC.	1-1-030	11/
SOUTH COAST CIRCUITS, INC.	1-1-030	03/
SOUTH COAST CIRCUITS, INC.	1-1-030	02/
SOUTH COAST WATER	51-1-405	11/
SOUTH COAST WATER	51-1-405	05/
SOUTH COAST WATER	51-1-405	05/
SOUTHERN CALIFORNIA EDISON #1 (MT)	3-1-014	/80
SOUTHERN CALIFORNIA EDISON #2 (DAS)	3-1-015	/80
SOUTHERN CALIFORNIA EDISON #3 (LARS)	3-1-016	/80
SOUTHERN CALIFORNIA EDISON #4 (MSS)	3-1-020	/80
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	120
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	10/
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	03/
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	/90
ST. JOHN KNITS, INC.	7-1-158	12/
STAINLESS MICRO-POLISH, INC.	2-1-672	/60
STAINLESS MICRO-POLISH, INC.	2-1-672	11/
STAINLESS MICRO-POLISH, INC.	2-1-672	02/
STAINLESS MICRO-POLISH, INC.	2-1-672	05/
STAR POWDER COATING INC	53-1-425	08/
STAR POWDER COATING INC	53-1-425	12/
STAR POWDER COATING INC	53-1-425	110
STAR POWDER COATING INC	53-1-425	/90
STATEK CORPORATION	2-1-664	12/
STATEK CORPORATION	2-1-664	04/
STATEK CORPORATION #2	52-1-777	12/
STATEK CORPORATION #2	52-1-777	04/
STEPAN COMPANY	2-1-674	02/
STREMICKS HERITAGE FOODS LLC	2-1-028	10/
STRIP CLEAN COMPANY	2-1-673	1/20
STRIP CLEAN COMPANY	2-1-673	11/
STRIP CLEAN COMPANY	2-1-673	05/
STRIP CLEAN COMPANY	2-1-673	03/
STRIP CLEAN COMPANY	2-1-673	05/
SUNNY DELIGHT BEVERAGES CO.	2-1-045	/80

Permit #	Date	Type	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Metals	Metals
51-1-365	03/28/2014	-	<.01	<.01	.10	<.01	<.02	<.02	<.02	.10	
51-1-365	06/26/2014	-	<.01	<.01	.16	<.01	<.02	<.02	<.02	.16	
1-1-030	09/12/2013	~	<.01	<.01	.08	.01	<.02	<.02	<.02	60	
1-1-030	11/19/2013	-	<.01	<.01	.07	<.01	<.02	<.02	<.02	.07	
1-1-030	03/05/2014	-	<.01	<.01	£.	.18	<.02	<.02	<.02	.49	
1-1-030	05/28/2014	-	<.01	<.01	.29	60	<.02	<.02	<.02	.38	
51-1-405	11/13/2013	20	<.01	.02	.02	10.	<.02	<.02	.07	.12	
51-1-405	02/05/2014	-	<.01	10.	.02	<.01	<.02	<.02	.20	.23	
51-1-405	05/07/2014	-	<.01	.02	90.	<.01	<.02	<.02	.05	.13	
3-1-014	08/23/2013	2C	<.01	<.01	.05	0	<.02	<.02	.20	.26	
3-1-015	08/23/2013	٢	<.01	<.01	×.01	<.01	<.02	<.02	.03	.03	
3-1-016	08/23/2013	-	<.01	<.01	0.	<.01	<.02	<.02	£	.12	
3-1-020	08/23/2013	-	<.01	<.01	.15	<.01	<.02	<.02	.03	.18	
1-1-129	07/31/2013	-	×.01	<.01	41.	<.01	<.02	<.02	.04	.18	
1-1-129	10/16/2013	-	<.01	.02	.22	0.	<.02	<.02	Σ	.36	
1-1-129	03/25/2014	-	<.01	<.01	.24	.01	<.02	<.02	.16	4.	
1-1-129	06/06/2014	٢	<.01	<.01	8.	90.	<.02	<.02	.04	90	
7-1-158	12/17/2013	-	<.01	40.	1.	<.01	<.02	<.02	20	.35	
2-1-672	09/18/2013	-	<.01	60.	.00	40.	<.02	<.02	.02	16	
2-1-672	11/18/2013	_	<.01	.03	<.01	.07	<.02	<.02	<.02	9.	
2-1-672	02/26/2014		<.01	.03	.02	.05	<.02	<.02	<.02	.10	
2-1-672	05/27/2014	-	<.01	.00	.03	.05	<.02	<.02	<.02	60.	
53-1-425	08/19/2013	-	<.07	.02	.03	.05	<.02	<.02	.27	.37	
53-1-425	12/02/2013	-	<.01	<.01	٥.	90.	<.02	<.02	.30	.37	
53-1-425	01/16/2014	-	<.01	<.01	.02	40.	<.02	<.02	1.39	1.45	
53-1-425	06/17/2014	-	<.01	<.01	<.01	41.	<.02	<.02	.13	.27	
2-1-664	12/04/2013	-	×.07	<.01	<.01	<.01	<.02	<.02	.03	.03	
2-1-664	04/18/2014	2C	<.01	<.01	<.01	.01	<.02	<.02	41.	15	
52-1-777	12/04/2013	-	<.01	<.01	.0	<.01	<.02	<.02	<.02	0.	
52-1-777	04/18/2014	20	<.01	<.01	.02	<.01	<.02	<.02	.03	.05	
2-1-674	02/06/2014	~	<.01	.22	.02	10	<.02	<.02	.12	.46	
2-1-028	10/15/2013	-	<.01	<.01	.03	<.01	<.02	<.02	.26	.29	
2-1-673	07/23/2013	-	<.01	<.01	.04	<.01	<.02	<.02	.05	60	
2-1-673	11/13/2013	-	<.01	<.01	.0	<.01	<.02	<.02	60	9.	
2-1-673	02/04/2014	7	<.01	.03	4.	10.	.27	<.02	5.09	5.27	
2-1-673	03/13/2014	۶	<.01	<.01	.02	<.01	.05	<.02	99.	.68	
2-1-673	05/29/2014	÷	<.01	<.01	.0	<.01	<.02	<.02	.05	90:	
2-1-045	08/16/2013	•	× 01	.02	90	<.01	< 02	< 02	22	30	



Report Generated on



Combined Metals

62 36 33 15 4 28 20 02 22 60 15 20 26 53 31 05 93 **Total** 17 60 <.02 <.02 <.02 <.02 .02 <.02 .02 <.02 .05 .07 .03 <.02 <.02 <.02 <.02 24 03 9 03 90 90 90 <.02 1 9 9 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 .05 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <,02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 0. <.02 .02 <.02 <.02 <.02 <.02 <.02 <.02 <.02 .03 <.02 <.02 .03 .03 90 <.01 .03 6 ×.01 ×.01 9 <.01 9 9 .02 6 .03 9 ×.01 ×.01 ×.01 ×.01 ×.01 ×.01 ×.01 <.01 20 02 Copper k.01 ×.01 s.01 ×.01 k,01 s.01 k.01 Chromium 6 k.01 <.01 <.01 ×.01 02 2 9 02 02 03 02 02 03 ×.01 .02 <.01 02 9 ×.01 c.01 <.01 ×.01 ×.01 ×.01 k.01 k.01 ×.01 ×.01 5 9 ×.01 ×.01 k.01 s.01 Cadmium <.01 ×.01 <.01 c.01 20. ×.01 ×.01 ×.01 ×.01 <.01 ×.01 ×.01 c.01 ×.01 ×.01 ×.01 ×.01 <.01 ×.01 c.01 ×.01 A.01 ×.01 A.01 ×.01 <.01 c.01 <.01 <.01 s.01 <.01 <.01 ×.01 <.01 k.01 <.01 c.01 Sample Type 12/05/2013 09/11/2013 2/17/2013 03/11/2014 06/11/2014 09/18/2013 11/18/2013 10/06/2013 01/20/2014 04/07/2014 2/18/2013 03/04/2014 04/25/2014 09/06/2013 12/18/2013 03/04/2014 34/25/2014 08/28/2013 11/07/2013 01/16/2014 05/07/2014 08/20/2013 11/19/2013 33/06/2014 06/05/2014 09/17/2013 2/03/2013 03/13/2014 36/03/2014 07/30/2013 36/23/2014 09/25/2013 12/13/2013 03/14/2014 05/28/2014 07/09/2013 03/19/2014 Sample Date Permit # 51-1-359 51-1-359 51-1-359 51-1-359 57-1-309 57-1-309 57-1-309 57-1-309 51-1-366 51-1-366 51-1-366 51-1-366 53-1-415 52-1-773 2-1-090 3-1-012 2-1-123 2-1-123 2-1-123 2-1-123 2-1-082 2-1-082 2-1-282 3-1-050 2-1-403 3-1-012 3-1-012 3-1-012 2-1-090 2-1-090 2-1-090 2-1-403 2-1-403 2-1-403 2-1-082 2-1-282 2-1-282 2-1-282 TC COSMOTRONIC INC., DBA COSMOTRONIC TC COSMOTRONIC INC., DBA COSMOTRONIC IC COSMOTRONIC INC., DBA COSMOTRONIC IC COSMOTRONIC INC., DBA COSMOTRONIC FAYLOR-DUNN MANUFACTURING COMPANY TAYLOR-DUNN MANUFACTURING COMPANY TAYLOR-DUNN MANUFACTURING COMPANY TAYLOR-DUNN MANUFACTURING COMPANY THOMPSON ENERGY RESOURCES, LLC August 28, 2014 1:7 P.M. TIMKEN BEARING INSPECTION, INC THERMAL-VAC TECHNOLOGY, INC. THERMAL-VAC TECHNOLOGY, INC. THERMAL-VAC TECHNOLOGY, INC. THERMAL-VAC TECHNOLOGY, INC. SUNOPTA FRUIT GROUP, INC. T T M TECHNOLOGIES INC. T T M TECHNOLOGIES INC. T T M TECHNOLOGIES INC. T M TECHNOLOGIES INC. TAYCO ENGINEERING INC. TAYCO ENGINEERING INC. TAYCO ENGINEERING INC. TAYCO ENGINEERING INC. SUPERIOR PROCESSING T T M TECHNOLOGIES #1 T T M TECHNOLOGIES #1 T T M TECHNOLOGIES #1 SUPERIOR PROCESSING SUPERIOR PROCESSING SUPERIOR PROCESSING T T M TECHNOLOGIES #1 SUPERIOR PLATING SUPERIOR PLATING SUPERIOR PLATING SUPERIOR PLATING TECHPLATE, INC. FECHPLATE, INC. FECHPLATE, INC Company



Combined Metals

ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

August 28, 2014 1:7 P.M.

Report Generated on

		Sample	Sample								Total
Company	Permit #	Date	Type	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Metals
TIMKEN BEARING INSPECTION, INC	53-1-415	10/22/2013	-	10.	<.01	60	<.01	<.02	<.02	.15	.24
TIMKEN BEARING INSPECTION, INC	53-1-415	01/23/2014	-	.23	<.01	.11	<.01	<.02	.05	.18	.29
TIMKEN BEARING INSPECTION, INC	53-1-415	06/02/2014	-	.03	<.01	40,	<.01	<.02	<.02	.16	.20
TIODIZE COMPANY, INC.	11-1-132	07/31/2013	-	<.01	90.	9.	.37	<.02	<.02	60.	.53
TIODIZE COMPANY, INC.	11-1-132	10/16/2013	•	<.01	.02	.02	.26	<.02	<.02	.08	.38
TIODIZE COMPANY, INC.	11-1-132	01/16/2014	+	<.01	90.	.03	.67	.02	<.02	.26	1.02
TIODIZE COMPANY, INC.	11-1-132	06/06/2014	-	<.01	×.01	.02	.07	<.02	<.02	.13	.22
TOYOTA RACING DEVELOPMENT	7-1-059	02/27/2014	•	<.01	<.01	<.01	<.01	<.02	<.02	<.02	0.
TRANSLINE TECHNOLOGY INC.	2-1-202	07/25/2013	~	<.01	<.01	.05	<.01	<.02	<.02	.03	.08
TRANSLINE TECHNOLOGY INC.	2-1-202	10/03/2013	•	<.01	<.01	.13	<.01	<.02	<.02	<.02	.13
TRANSLINE TECHNOLOGY INC.	2-1-202	03/26/2014	-	<.01	<.01	60	<.01	<.02	<.02	.03	.12
TRANSLINE TECHNOLOGY INC.	2-1-202	05/20/2014	Ť	<.01	<.01	.08	<.01	<.02	<,02	60	.17
TRIUMPH PROCESSING -EMBEE DIV (PLATE)	51-1-403	08/27/2013	-	<.01	<.01	.02	<.01	<.02	<.02	40.	90.
TRIUMPH PROCESSING -EMBEE DIV (PLATE)	51-1-403	11/21/2013	-	×.01	<.01	<.01	<.01	<.02	<.02	70.	70.
TRIUMPH PROCESSING -EMBEE DIV (PLATE)	51-1-403	03/25/2014	τ	<.01	<.01	40.	<.01	<.02	<.02	<.02	40.
TRIUMPH PROCESSING -EMBEE DIV (PLATE)	51-1-403	06/11/2014	-	<.01	<.01	.00	<.01	<.02	<.02	<.02	.00
TRIUMPH PROCESSING- EMBEE DIV. (ANODIZE)	51-1-402	08/27/2013	•	<.01	<.01	.03	<.01	<.02	<.02	90.	60.
TRIUMPH PROCESSING- EMBEE DIV. (ANODIZE)	51-1-402	11/21/2013	•	<.01	.02	.02	90.	<.02	<.02	<.02	.10
TRIUMPH PROCESSING- EMBEE DIV. (ANODIZE)	51-1-402	03/25/2014	Υ-	.0	<.01	.02	.01	<.02	<.02	<.02	.03
TRIUMPH PROCESSING- EMBEE DIV. (ANODIZE)	51-1-402	06/11/2014	۳	.03	.0	70.	<.01	<.02	<.02	.02	1.
TROPITONE FURNITURE CO. INC.	14-1-163	08/16/2013	+	<.01	<.01	<.01	<.01	<.02	<.02	70.	.07
TROPITONE FURNITURE CO. INC.	14-1-163	11/20/2013	Υ.	<.01	<.01	<.01	<.01	<.02	<.02	90.	90.
TROPITONE FURNITURE CO. INC.	14-1-163	03/12/2014	۳	<.01	<.01	<.01	<.01	<.02	<.02	9	40.
ULTRA-PURE METAL FINISHING, INC.	2-1-703	07/16/2013	~	<.01	.05	.03	<.01	<.02	<.02	.45	.53
ULTRA-PURE METAL FINISHING, INC.	2-1-703	11/19/2013	-	<.01	<.01	.05	<.01	<.02	<.02	.13	.18
ULTRA-PURE METAL FINISHING, INC.	2-1-703	01/29/2014	7	<.01	.03	.02	<.01	<.02	<.02	.21	.26
ULTRA-PURE METAL FINISHING, INC.	2-1-703	04/29/2014	-	<.01	.02	90.	<.01	<.02	<.02	36	4.
UNITED CIRCUIT TECHNOLOGY INC.	2-1-702	08/27/2013	÷	<.01	<.01	99.51	90.	.05	<.02	.48	100.03
UNITED CIRCUIT TECHNOLOGY INC.	2-1-702	10/11/2013	۳	<.01	<.01	.05	<.01	<.02	<.02	<.02	.05
UNITED CIRCUIT TECHNOLOGY INC.	2-1-702	12/04/2013	-	<.01	<.01	.05	<.01	<.02	<.02	.02	.07
UNITED CIRCUIT TECHNOLOGY INC.	2-1-702	01/29/2014	~	×.01	<.01	.07	<.01	<.02	<.02	.03	10
UNIVERSAL ALLOY CORP.	2-1-706	09/10/2013	,	<.01	<.01	.30	<.01	<.02	<.02	.03	.33
UNIVERSAL ALLOY CORP.	2-1-706	10/24/2013	,-	<.01	<.01	60	<.01	<.02	<.02	<.02	60.
UNIVERSAL ALLOY CORP.	2-1-706	02/06/2014	**	<.01	<.01	.49	<.01	<.02	<.02	.05	.54
UNIVERSAL ALLOY CORP.	2-1-706	04/22/2014	2C	<.01	<.01	11	<.01	<.02	<.02	.02	.19
UNIVERSAL MOLDING CO.	52-1-836	07/24/2013	۳	×.01	.05	.0	<.01	<.02	<.02	<.02	90.
UNIVERSAL MOLDING CO.	52-1-836	12/10/2013	-	<.01	.05	.00	<.01	<.02	<.02	<.02	90.
UNIVERSAL MOLDING CO.	52-1-836	03/05/2014	•	×.01	.04	.02	<.01	<.02	<.02	<.02	90.

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Combined Metals

### ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - METALS DISCHARGED COMPOSITE SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Report Generated on August 28, 2014 1:7 P.M.											
Сотрапу	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc	Total (
UNIVERSAL MOLDING CO.	52-1-836	06/09/2014	-	<.01	.03	.02	<.01	<.02	<.02	.03	80.
VAN LAW FOOD PRODUCTS, INC.	3-1-075	03/13/2014	-	<.01	<.02	60.	.02	<.04	×.04	.16	.27
VEECO ELECTRO FAB INC.	2-1-166	08/28/2013	2C	<.01	<.01	.27	90.	<.02	<.02	.03	.36
VEECO ELECTRO FAB INC.	2-1-166	10/25/2013	-	<.01	×.01	.23	.03	<.02	<.02	.03	.29
VEECO ELECTRO FAB INC.	2-1-166	02/05/2014	2C	<.01	<,01	.23	0.	<.02	<.02	.03	.27
VEECO ELECTRO FAB INC.	2-1-166	04/25/2014	-	<.01	<.01	.19	.08	<.02	<.02	<.02	.27
VI-CAL METALS, INC	52-1-846	08/29/2013	-	<.01	<.01	<.01	<.01	<.02	<.02	.05	.05
VI-CAL METALS, INC	52-1-846	11/26/2013	7	<.01	<.01	<.01	<.01	<.02	<.02	.02	.02
VI-CAL METALS, INC	52-1-846	03/03/2014	-	<.01	<.01	90.	0.	<.02	<.02	.15	.22
VI-CAL METALS, INC	52-1-846	06/02/2014	T	<.01	<.01	<.01	<.01	<.02	<.02	.03	.03
VIASYSTEMS NORTH AMERICA, INC	52-1-847	11/19/2013		<.01	<.01	1.97	80.	<.02	<.02	0.	2.09
VIASYSTEMS NORTH AMERICA, INC	52-1-847	02/27/2014	~	<.01	<.01	.87	60.	<.02	<.02	<.02	96.
VIASYSTEMS NORTH AMERICA, INC.	52-1-847	06/24/2014	18	<.01	<.01	.59	.47	<.02	<.02	Ε	1.17
WEBER PRECISION GRAPHICS	1-1-354	06/12/2014	۳	<.01	.02	.08	.19	<.02	1.59	.24	.53
WEIDEMANN WATER CONDITIONERS, INC.	2-1-653	04/28/2014	-	<.01	.00	60.	<.01	<.02	<.02	15.	.61
WEST COAST PLATING	51-1-392	07/26/2013	-	<.01	.20	1.01	1.25	<.02	<.02	10	2.56
WEST COAST PLATING	51-1-392	10/02/2013	٠	<.01	.88	.32	1.44	<.02	<.02	70.	2.71
WEST COAST PLATING	51-1-401	02/21/2014	Ð	<.01	1.53	.13	2.53	<.02	<.02	70.	4.26
WEST COAST PLATING	51-1-401	05/01/2014	-	<.01	.33	.32	.76	<.02	<.02	60	1.50
WEST NEWPORT OIL COMPANY	6-1-110	08/20/2013	۲	<.01	.02	<.01	<.01	<.02	<.02	90	90.
WESTERN YARN DYEING, INC.	3-1-114	05/12/2014	-	<.01	.00	<.01	<.01	<.02	<.02	1.28	1.29
WINONICS (BREA)	3-1-035	07/31/2013	-	<.01	<.01	.74	£.	<.02	40.	.02	1.07
WINONICS (BREA)	3-1-035	10/08/2013	-	<.01	<.01	1.17	14	<.02	<.02	<.02	1.31
WINONICS (BREA)	3-1-035	01/14/2014	-	<.01	<.01	1.04	.02	<.02	<.02	<.02	1.06
WINONICS (BREA)	3-1-035	05/06/2014	1	<.01	<.01	1.12	.0	<.02	<.02	<.02	1.13
WINONICS, INC.	2-1-735	09/13/2013	÷	<.01	<.01	19	6	<.02	<.02	.16	36
WINONICS, INC.	2-1-735	12/04/2013	F	<.01	<.01	.40	.02	<.02	<.02	.12	.54
WINONICS, INC.	2-1-735	03/12/2014	•	<.01	<.01	.30	.0	<.02	<.02	14	.45
WINONICS, INC.	2-1-735	05/30/2014	-	×.01	<.01	,12	.03	<.02	<.02	.12	.27

### CLASS I INDUSTRIES – OVER METALS LIMITS COMPANIES IN VIOLATION OF DAILY DISCHARGE LIMITS MILLIGRAMS PER LITER

**JULY 1, 2013 – JUNE 30, 2014** 

### ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - OVER METALS LIMITS COMPANIES IN VIOLATION OF DAILY DISCHARGE LIMITS - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014



Combined Metals 0 Metals 0 Total ωĮ 0.05 .78 6.48 18.52 2.48 24 33 57 Overage Zinc Overage -1 38 Silver 2 Overage 1.60 .87 Lead Overage 1.08 N 6.48 Nickel 3.78 Overage 1.06 1.46 1.06 22.37 2.60 8.88 5.69 6.17 96.51 4 70. 48 9 10.91 Copper Chromium Overage 1.05 1.60 10 10.61 .58 10.01 Cadmium .05 17 3 7 Overage Sample Type 11/22/2013 12/11/2013 38/28/2013 02/25/2014 01/03/2014 07/24/2013 08/27/2013 05/06/2014 0/02/2013 04/21/2014 02/06/2014 07/10/2013 07/29/2013 11/08/2013 09/11/2013 07/12/2013 09/25/2013 06/19/2014 03/27/2014 08/29/2013 08/21/2013 11/06/2013 02/02/2014 09/26/2013 12/03/2013 09/16/2013 0/30/2013 1/06/2013 01/13/2014 07/10/2013 02/04/2014 Sample Date Permit # 51-1-389 52-1-814 51-1-381 57-1-314 52-1-835 53-1-419 52-1-848 52-1-755 52-1-755 51-1-376 51-1-398 2-1-062 2-1-336 2-1-069 2-1-069 2-1-249 2-1-062 2-1-133 2-1-077 2-1-077 2-1-077 7-1-162 7-1-034 2-1-673 1-1-038 7-1-037 2-1-256 2-1-286 2-1-535 3-1-341 2-1-702 ALUMINUM PRECISION PRODUCTS INC. CENTRAL COPPER CLAD MULTILAYER PRODUCTS INC. COPPER CLAD MULTILAYER PRODUCTS INC. COPPER CLAD MULTILAYER PRODUCTS INC GRAPHIC PACKAGING INTERNATIONAL, INC. Report Generated on August 28, 2014 12:51 P.M. AMERICAN CIRCUIT TECHNOLOGY INC. ORANGE COUNTY PLATING CO., INC. PRIVATE LABEL LABORATORIES, INC. PRIVATE LABEL LABORATORIES, INC. AVIATION EQUIPMENT PROCESSING UNITED CIRCUIT TECHNOLOGY INC. PRECISION CHROME PLATING HARBOR TRUCK BODIES INC. RIGID FLEX INTERNATIONAL ELECTRON PLATING III INC. HARTE-HANKS SHOPPERS HARTE-HANKS SHOPPERS CADILLAC PLATING, INC. CADILLAC PLATING, INC. STRIP CLEAN COMPANY NTERNATIONAL PAPER REID METAL FINISHING CARTEL ELECTRONICS CHERRY AEROSPACE BRISTOL INDUSTRIES ELECTROLURGY INC. SOLDERMASK, INC. GREEN COMPASS ANODYNE INC. CIRTECH INC. SC8 INC.

COUNT

#### CLASS I INDUSTRIES – MISCELLANEOUS DISCHARGES

#### COMPOSITE AND GRAB SAMPLES MILLIGRAMS PER LITER

**JULY 1, 2013 – JUNE 30, 2014** 



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Report generated on August 28, 2014 12:50 P.M.

		Sample	Sample				Total	S IIC		
Company	Permit #	Date	Type	CN(A)	CNC	T	Phenois	Grease	Ammonia	Arsenic
3M ESPE	57-1-325	08/29/2013	1			00 >				
3M ESPE	57-1-325	11/14/2013	2		<1,32					
3M ESPE	57-1-325	03/06/2014	2			<.00				
3M ESPE	57-1-325	05/22/2014	2		<.22					
A & G ELECTROPOLISH	53-1-422	08/23/2013	18		k.11					
A & G ELECTROPOLISH	53-1-422	10/17/2013	7			<.00				
A & G ELECTROPOLISH	53-1-422	03/10/2014	2		k.11					
A & G ELECTROPOLISH	53-1-422	03/10/2014	2			<.00				
A & G ELECTROPOLISH	53-1-422	06/25/2014	2			<.00				
A & K DEBURRING AND TUMBLING INC.	51-1-362	10/11/2013	2			00.				
A & K DEBURRING AND TUMBLING INC.	51-1-362	10/11/2013	2					2		
A & K DEBURRING AND TUMBLING INC.	51-1-362	04/24/2014	2					24	á	
A & K DEBURRING AND TUMBLING INC.	51-1-362	04/24/2014	2			<.00				
A & R POWDER COATING INC.	2-1-088	08/08/2013	2			<.00				
A & R POWDER COATING INC.	2-1-088	11/14/2013	2		<.11					
A & R POWDER COATING INC.	2-1-088	02/10/2014	-			<.00				
A & R POWDER COATING INC.	2-1-088	02/11/2014	2			×.00				
A R O SERVICE	2-1-192	07/18/2013	2			<.00				
A R O SERVICE	2-1-192	07/18/2013	2		×.11					
A R O SERVICE	2-1-192	01/22/2014	2		×.11					
A R O SERVICE	2-1-192	01/22/2014	5			<.00				
A R O SERVICE	2-1-192	01/22/2014	2			<.00				
ACCESS BUSINESS GROUP, LLC	53-1-435	09/17/2013	2			×.00				
ACCESS BUSINESS GROUP, LLC	53-1-435	12/11/2013	2			<.00				
ACCESS BUSINESS GROUP, LLC	53-1-435	03/17/2014	2			10.				
ACCESS BUSINESS GROUP, LLC	53-1-435	06/19/2014	2			00.				
ACCURATE CIRCUIT ENGINEERING	1-1-138	07/09/2013	2		×.11					
ACCURATE CIRCUIT ENGINEERING	1-1-138	07/09/2013	2			<.00				
ACCURATE CIRCUIT ENGINEERING	1-1-138	02/19/2014	•			.20				
ACCURATE CIRCUIT ENGINEERING	1-1-138	02/19/2014	2		×.11					
ACCURATE CIRCUIT ENGINEERING	1-1-138	02/19/2014	2			o.,				
ACCURATE METAL SOLUTIONS ANAHEIM, LLC	52-1-839	07/30/2013	2		×,11					
ACCURATE METAL SOLUTIONS ANAHEIM, LLC	52-1-839	12/03/2013	2			<.00				
ACTIVE PLATING INC.	1-1-115	08/15/2013	2			<.00				
ACTIVE PLATING INC.	1-1-115	11/05/2013	2C		<.11					
ACTIVE PLATING INC.	1-1-115	02/20/2014	*			11.				
ACTIVE PLATING INC.	1-1-115	02/20/2014	2			<.00				

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow

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		Sample	Sample			Í	Total			
Company	#11111111111111111111111111111111111111		2011	CINICA	CINIT	2		2000	AIIIIIOIIIIA	Arsenic
ACTIVE PLATING INC.	1-1-115	04/01/2014	S		×.11					
ADVANCE TECH PLATING INC.	2-1-389	08/19/2013	2		×.11					
ADVANCE TECH PLATING INC.	2-1-389	08/19/2013	2			<.00				
ADVANCE TECH PLATING INC.	2-1-389	01/28/2014	2		×.11					
ADVANCE TECH PLATING INC.	2-1-389	01/28/2014	2			<.00				
ADVANCE TECH PLATING INC.	2-1-389	05/12/2014	-			<.00				
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	08/05/2013	2					15		
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	10/15/2013	2					3		
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	01/13/2014	2					2		
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	04/25/2014	2					373		
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	05/23/2014	2					•		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/22/2013	,-					10		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/22/2013	-					1		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/23/2013	-					0		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/23/2013	-					9		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	07/23/2013	-					O		
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	08/13/2013	7	<.10						
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	10/02/2013	2			<.00				
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	10/03/2013	-		.65					
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	11/13/2013	P		.12					
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	11/13/2013	2C	<1.15						
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	03/12/2014	-							
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	03/12/2014	-			<.00				
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	03/12/2014	2	<.21						
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	05/22/2014	2C		×.11					
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	05/23/2014	2			SL.00				
AIR INDUSTRIES COMPANY, A PCC COMPANY	53-1-404	06/30/2014	2			<.00				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	2			9				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	2			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	2			9				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	2			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	-			o.,				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	08/22/2013	2C			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	11/05/2013	2C		<.11					
ALCOA GLOBAL FASTENERS, INC.	2-1-081	11/05/2013	2C	<3.10						
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/10/2014	-			<.00				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/11/2014	7			.03				

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	8	Sample	Sample				Total	oii &		
Company	Fermit #	Dale	Abe	CN(A)	CNC	2	Lileliois	Oledse	Ammonia	Arsenic
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/11/2014	7			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/11/2014	2			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/11/2014	2			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	03/11/2014	2C			.03				
ALCOA GLOBAL FASTENERS, INC.	2-1-081	05/08/2014	2C		×.44					
ALCOA GLOBAL FASTENERS, INC.	2-1-081	05/08/2014	2C	<.39						
ALEXANDER OIL CO.	58-1-185	07/09/2013	2			.54				
ALEXANDER OIL CO.	58-1-185	07/09/2013	2			.56				
ALEXANDER OIL CO.	58-1-185	07/09/2013	2			.56				
ALEXANDER OIL CO.	58-1-185	07/09/2013	2			.80				
ALEXANDER OIL CO.	58-1-185	07/09/2013	2C			.61				
ALEXANDER OIL CO.	58-1-185	10/15/2013	2					,		
ALEXANDER OIL CO.	58-1-185	03/19/2014	2			<,00				
ALEXANDER OIL CO.	58-1-185	03/19/2014	2					.,	69	
ALEXANDER OIL CO.	58-1-185	05/09/2014	2							
ALEXANDER OIL CO.	58-1-185	05/09/2014	2			<.19				
ALL METALS PROCESSING OF O.C. INC.	3-1-110	07/24/2013	2			.03				
ALL METALS PROCESSING OF O.C. INC.	3-1-110	07/24/2013	2C		k.11					
ALL METALS PROCESSING OF O.C. INC.	3-1-110	03/20/2014	-			.10				
ALL METALS PROCESSING OF O.C. INC.	3-1-110	03/20/2014	2			90				
ALL METALS PROCESSING OF O.C. INC.	3-1-110	03/20/2014	2C		×.11					
ALLIANCE MEDICAL PRODUCTS, INC.	54-1-182	08/20/2013	2			<.00				
ALLIANCE MEDICAL PRODUCTS, INC.	54-1-182	11/20/2013	2			00				
ALLIANCE MEDICAL PRODUCTS, INC.	54-1-182	03/11/2014	2			<.00				
ALLIANCE MEDICAL PRODUCTS, INC.	54-1-182	06/24/2014	2			00				
ALLIED ELECTRONICS SERVICES, INC	1-1-073	08/15/2013	2			<.00				
ALLIED ELECTRONICS SERVICES, INC	1-1-073	12/10/2013	2		<.11					
ALLIED ELECTRONICS SERVICES, INC	1-1-073	02/19/2014	-			90				
ALLIED ELECTRONICS SERVICES, INC	1-1-073	02/20/2014	2			<.00				
ALLIED ELECTRONICS SERVICES, INC	1-1-073	04/10/2014	2		.17					
ALLIED PACIFIC METAL STAMPING	2-1-111	07/23/2013	2					•	9	
ALLIED PACIFIC METAL STAMPING	2-1-111	01/07/2014	2					8	4	
ALLOY DIE CASTING CO.	3-1-073	07/02/2013	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	07/02/2013	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	07/03/2013	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	07/03/2013	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	07/03/2013	2C			00.				

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow

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			A CONTRACTOR							
		Sample	Sample			77.77	Total	oil &		
Company	Fermit #	Date	Appl	CN(A)	CNC	2	LIMINIS	Grease	Ammonia Arsenic	Arsenic
ALLOY DIE CASTING CO.	3-1-073	11/19/2013	-			°.00	8			
ALLOY DIE CASTING CO.	3-1-073	01/13/2014	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	01/13/2014	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	01/14/2014	2			<.00				
ALLOY DIE CASTING CO.	3-1-073	01/14/2014	2			o.'>				
ALLOY DIE CASTING CO.	3-1-073	01/14/2014	2C			8.				
ALLOY DIE CASTING CO.	53-1-437	04/15/2014	•			<.00	00.			
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	08/12/2013	2			<.00				
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	09/23/2013	2			<.00				
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	12/09/2013	2		×.11					
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	01/20/2014	2			<.00				
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	01/20/2014	2C			9.				
ALLOY TECH ELECTROPOLISHING INC.	1-1-036	05/19/2014	2		×.11					
ALSCO, INC.	2-1-656	08/07/2013	2					15	10	
ALSCO, INC.	2-1-656	10/30/2013	2					14	4	
ALSCO, INC.	2-1-656	10/30/2013	2			.35				
ALSCO, INC.	2-1-656	01/17/2014	2					-	-	
ALSCO, INC.	2-1-656	04/25/2014	2					-	-	
ALSCO, INC.	2-1-656	04/25/2014	2			.27				
ALUMINUM FORGE - DIV. OF ALUM. PRECISION	7-1-035	08/30/2013	20		.26					
ALUMINUM FORGE - DIV. OF ALUM. PRECISION	7-1-035	10/23/2013	2C							
ALUMINUM FORGE - DIV. OF ALUM. PRECISION	7-1-035	03/21/2014	2C		.19					
ALUMINUM FORGE - DIV. OF ALUM. PRECISION	7-1-035	04/30/2014	-					V	-	
ALUMINUM PRECISION PRODUCTS INC. #3	51-1-387	08/06/2013	2		×.					
ALUMINUM PRECISION PRODUCTS INC. #3	51-1-387	08/06/2013	7						1	
ALUMINUM PRECISION PRODUCTS INC. #3	51-1-387	02/04/2014	2		×.11					
ALUMINUM PRECISION PRODUCTS INC. #3	51-1-387	02/04/2014	2							
ALUMINUM PRECISION PRODUCTS INC. CENTRAL	1-1-038	08/07/2013	2		×.11					
ALUMINUM PRECISION PRODUCTS INC. CENTRAL	1-1-038	11/26/2013	-					22	2	
ALUMINUM PRECISION PRODUCTS INC. CENTRAL	1-1-038	02/05/2014	2C		<.11					
ALUMINUM PRECISION PRODUCTS INC. CENTRAL	1-1-038	05/06/2014	2C					33	3	
ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	08/07/2013	7		14.					
ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	08/07/2013	2					>	-	
ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	02/05/2014	2		.24					
ALUMINUM PRECISION PRODUCTS INCSUSAN	1-1-100	02/05/2014	2						-	
AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	08/16/2013	7		<.11					
AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	10/02/2013	7			<.00				

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



Arsenic

N CIRCUIT TECHNOLOGY INC.  2-1-249  N CIRCUIT TECHNOLOGY INC.  2-1-102  N CINCUIT TECHNOLOGY INC.  2-1-103  N CINCUIT TECHNOLOGY INC.  3-1-103  N CINCUIT TECHNOLOGY INC.  3-1	Report generated on August 28, 2014 12:50 P.M.  Company	Permit #	Sample Date	Sample	CN(A)	CNC	2	Total Phenols	Oil & Grease	Ammonia
DGY INC.  2-1-249  08/03/2014  2-1-249  08/03/2014  2-1-249  08/03/2014  2-1-102  10/17/2013  12 1-102  10/17/2013  12 1-102  10/17/2013  12 1-102  10/17/2013  13 1N.C.  2-1-102  10/17/2013  12 1-102  10/17/2013  13 1N.C.  2-1-102  10/17/2013  2-1-102  10/17/2013  12 1-102  10/17/2013  13 1N.C.  2-1-102  10/17/2013  14 2C.  2-1-102  10/17/2014  2-1-102  10/17/2014  12 1-102  10/17/2014  12 1-102  10/17/2013  11 2-1-102  10/17/2014  12 1-102  10/17/2013  11 2-1-102  10/17/2013  11 2-1-102  10/17/2013  11 2-1-103  11 2-1-104  12 1-106  10/17/2013  11 2-1-108  12 1-108  12 1-108  12 1-108  12 1-108  12 1-108  12 1-108  13 1-108  14 1-108  15 1N.C.  1-1-108  15 1N.C.  1-1-108  16 1N.C.  1-1-109  17 1/1/2013  1 2-1-108  17 1/1/2013  1 2-1-109  17 1/1/2014  17 1/1/2013  18 1N.C.  1-1-109  17 1/1/2013  18 1N.C.  17 1/1/2013  18 1/1/2013  19 1/1/2013  10 1/1/2013  10 1/1/2014  10 1/1/2013  10 1/1/2014  10 1/1/201	AMERICAN CIRCLIT TECHNOLOGY INC	2.1.240	03/17/2014		To loo		1 4			
DGY INC.  2-1-249  06/05/2014  2-1-249  06/05/2014  2-1-102  10/17/2013  15 INC.  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2014  2-1-102  06/30/2014  2-1-102  06/30/2014  2-1-102  06/30/2014  2-1-103  06/30/2014  2-1-104  06/30/2014  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  1-1-108  08/20/2013  2-1-108  08/20/2013  1-108  08/20	AMERICAN CIRCLIT TECHNOLOGY INC	2.1.249	03/11/2014	- 0		1	ż			
DGY INC.  15. INC.  2-1-249  15. INC.  2-1-102  10/17/2013  15. INC.  2-1-102  10/17/2013  15. INC.  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2013  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-102  10/17/2014  2-1-103  10/17/2014  2-1-104  10/17/2013  1-1-108  10/17/2013  1-1-108  10/17/2014  1-1-108  10/17/2014  1-1-108  10/17/2014  1-1-108  10/17/2014  1-1-108  10/17/2014  1-1-108  10/17/2014  1-1-108  10/17/2014  10/1	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	06/03/2014	1 0			00 >			
TSINC. 2-1-102 07/25/2013 2C <-11 TSINC. 2-1-102 10/17/2013 2	AMERICAN CIRCUIT TECHNOLOGY INC.	2-1-249	06/25/2014	2			00.			
TSINC. 2-1-102 10/17/2013 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	07/25/2013	20		×,11				
TS INC. 2-1-102 10/17/2013 2 2	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	10/17/2013	2			<.00			
TSING. 2-1-102 10/17/2013 2	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	10/17/2013	7			o. >			
TS INC.  2-1-102 10/17/2013 2C TS INC.  2-1-102 10/17/2013 2C TS INC.  2-1-102 04/30/2014 2C TS INC.  2-1-102 06/30/2014 2C TS INC.  2-1-168 08/20/2013 1 TS INC.  2-1-168 08/20/2013 2 TS INC.  3-1-150 07/11/2013 2 TS INC.  CI INC.  CI INC.  2-1-150 07/11/2013 2 TS INC.  CI INC.  2-1-150 07/12/2013 2 TI INC.  CI INC.  2-1-179 06/24/2014 2 TS INC.  CI INC.  CI INC.  2-1-198 07/24/2014 2 TS INC.  CI INC.	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	10/17/2013	2			<.00			
TS INC. 2-1-102 10/17/2013 2C		2-1-102	10/17/2013	2			<.00			
TS INC. 2-1-102 01/30/2014 2C <11 TS INC. 2-1-102 06/30/2014 2 TS INC. 2-1-102 06/30/2014 2C TS INC. 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2 2-1-168 08/20/2013 2 TS INC. (FAIRBANKS) 5-1-150 05/24/2014 2 TS INC. (JERONIMO) 5-1-179 06/24/2014 2 TS INC. (JERONIM		2-1-102	10/17/2013	2C			0.			
TS INC.  TS INC.  2-1-102  Col/30/2014  TS INC.  2-1-102  Col/30/2014  TS INC.  2-1-102  Col/30/2014  TS INC.  2-1-102  Col/30/2014  Col/30/2014  Col/30/2014  Col/30/2014  Col/30/2014  Col/30/2013  Col/30/2014  Col/30/2013  Col/30/2014  Co		2-1-102	01/30/2014	2C		×.11				
TS INC.  TS INC.  2-1-102  Col.30/2014  TS INC.  2-1-102  Col.30/2014  TS INC.  2-1-102  Col.30/2014  2-1-108  Col.30/2014  2-1-108  Col.30/2014  Col.1-168  Col.30/2013  Col.1-168  Col.20/2013  Col.1-168  Col.20/2013  Col.1-168  Col.18/2014  Col.1-168  Col.18/2014  Col.1-168  Col.18/2014  Col.1-168  Col.18/2014  Col.1-168  Col.18/2014  Col.1-160  Col.11/2013  Col.1-160  Col.11/2014  Col.1-160  Col.1-160  Col.1/2014  Col.1-160  Col.1-160  Col.1/2014  Col.1-160  Col.24/2014  Col.1-160  Col.24/2014  Col.1-179  Col.1-	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	06/30/2014	2			<.00			
TS INC.  2-1-102 06/30/2014 2  TS INC.  2-1-102 06/30/2014 2C  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 1  2-1-168 08/20/2013 2C  2-1-168 08/20/2013 2C  2-1-168 08/20/2013 2C  2-1-168 08/20/2013 2C  2-1-168 02/18/2014 2C  3-1-168 02/18/2014 2C  3-1-169 07/11/2013 2  INC. (FAIRBANKS) 54-1-180 06/24/2014 2  INC. (JERONIMO) 54-1-179 06/24/2014 2  52-1-798 07/24/2013 2  52-1-798 07/24/2013 2  52-1-798 07/24/2014 2  52-1-799 06/24/2014 2  52-1-798 07/24/2014 2  52-1-799 06/24/2014 2  52-1-798 07/24/2014 2  52-1-798 07/24/2014 2  52-1-798 06/19/2014 2  52-1-798 06/19/2014 2  52-1-798 06/19/2014 2	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	06/30/2014	2			o.'>			
TS INC.  2-1-102 06/30/2014 2C 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2C 2-1-168 08/20/2013 2C 3-1-168 08/20/2013 2C 3-1-168 02/18/2014 2C 3-1-168 02/18/2014 2C 3-1-168 02/18/2014 2C 3-1-169 07/11/2013 2 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 52-1-798 07/24/2014 2 52-1-798 06/19/2014 2 52-1-798 06/19/2014 2 52-1-798 06/19/2014 2 52-1-798 06/19/2014 2 52-1-798 06/19/2014 2	AMERIMAX BUILDING PRODUCTS INC.	2-1-102	06/30/2014	2			<.00			
TS INC. 2-1-102 06/30/2014 2C 2-1-68 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C G INC. 2-1-150 07/11/2013 2 G INC. 2-1-150 07/11/2013 2 G INC. 2-1-150 01/16/2014 2C G INC. 2-1-150 01/16/2014 2C G INC. 2-1-150 06/24/2014 2 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 52-1-798 07/24/2013 2 52-1-798 03/04/2014 2 52-1-798 03/04/2014 2 52-1-798 06/19/2014 2 52-1-798 06/19/2014 2		2-1-102	06/30/2014	2			<.00			
2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2C <.11 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <.11 GINC. 2-1-150 07/11/2013 2 GINC. 2-1-150 07/11/2013 2 GINC. 2-1-150 01/16/2014 2C GINC. 2-1-150 01/17/2014 2 GINC. 2-1-150 05/01/2014 2 GINC. 5-1-150 05/01/2014 2 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2013 2 S2-1-798 03/04/2014 2 S2-1-798 03/04/2014 2 S2-1-798 03/04/2014 2 S2-1-798 03/04/2014 2 S2-1-798 05/19/2014 2		2-1-102	06/30/2014	2C			0.			
2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2C <.11 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <.11 G INC. 2-1-150 07/11/2013 2 G INC. 2-1-150 07/11/2014 2C G INC. 2-1-150 01/17/2014 2 INC. (FAIRBANKS) 54-1-180 05/20/2013 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2014 2 S2-1-798 07/24/2014 2 S2-1-798 03/04/2014 2 S2-1-798 03/04/2014 2 S2-1-798 03/04/2014 2 S2-1-798 05/19/2014 2 S2-1-798 05/19/2014 2 S2-1-798 05/19/2014 2	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	٠						0
2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2C <111 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <111 CI INC. 2-1-150 07/11/2013 2 CI GINC. 2-1-150 07/11/2014 2C <111 CI INC. (FAIRBANKS) 54-1-180 05/20/2013 2 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (JERONIMO) 54-1-179 11/19/2013 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2014 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2014 2 S2-1-798 07/24/2013 2 S2-1-798 07/24/2014 2	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	÷						_
2-1-168 08/20/2013 1 2-1-168 08/20/2013 1 2-1-168 08/20/2013 2C <111 2-1-168 02/18/2014 1 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <111 G INC. 2-1-150 07/11/2013 2 <111 G INC. 2-1-150 01/16/2014 2C <111 G INC. 2-1-150 01/17/2014 2C <111 G INC. 2-1-150 01/17/2014 2 <111 INC. (FAIRBANKS) 54-1-180 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 <111 52-1-798 03/04/2014 2 <111 52-1-798 03/04/2014 2 <111 52-1-798 05/19/2014 2 <111	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	÷					~	. 2
2-1-168 08/20/2013 1 4.1168 08/20/2013 2C 4.117 2-1-168 02/18/2014 1 5.1-168 02/18/2014 1 5.1-168 02/18/2014 2C 4.117 2-1-168 02/18/2014 2C 4.117 6G INC. 2-1-150 07/11/2013 2 5.1-150 01/17/2014 2C 4.117 6G INC. 2-1-150 01/17/2014 2C 4.117 6G INC. 2-1-150 01/17/2014 2 5.1-150 05/01/2013 2 5.1-150 05/01/2013 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/24/2014 2 4.1-179 06/24/2014 2 5.1-150 06/24/2014 2 5.1-150 06/19/2014 2 4.1-179 06/19/2014 2 4.1-179 06/19/2014 2 5.1-150 06/19/	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	+					<b>V</b>	.3
2-1-168 08/20/2013 2C <.11 2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <.11 GINC. 2-1-150 07/11/2013 2 <.11 GINC. 2-1-150 07/11/2013 2 <.11 GINC. 2-1-150 01/16/2014 2C <.11 GINC. 2-1-150 01/17/2014 2C <.11 GINC. 2-1-150 01/17/2014 2 <.11 GINC. (FAIRBANKS) 54-1-180 08/20/2013 2 INC. (JERONIMO) 54-1-179 11/19/2013 2 INC. (JERONIMO) 54-1-798 07/24/2014 2 52-1-798 07/24/2014 2 <.11 52-1-798 07/24/2014 2 <.11 52-1-798 07/24/2014 2 <.11 52-1-798 07/24/2014 2 <.11 52-1-798 05/19/2014 2 <.11 52-1-798 05/19/2014 2 <.11	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	+					>	
2-1-168 02/18/2014 1 2-1-168 02/18/2014 2C <.11 GINC. 2-1-150 07/11/2013 2 <.11 GINC. 2-1-150 07/11/2013 2 <.11 GINC. 2-1-150 01/16/2014 2C <.11 GINC. 2-1-150 01/16/2014 2C <.11 GINC. 2-1-150 01/17/2014 2 <.11 GINC. (FAIRBANKS) 54-1-180 08/20/2013 2  INC. (JERONIMO) 54-1-179 11/19/2013 2  INC. (JERONIMO) 54-1-79 06/24/2014 2  S2-1-798 07/24/2013 2 <.11 52-1-798 03/04/2014 2 <.11 52-1-798 03/04/2014 2 <.11 52-1-798 05/19/2014 2 <.11 52-1-798 05/19/2014 2 <.11	ANAHEIM EXTRUSION CO. INC.	2-1-168	08/20/2013	2C		×.11				
2-1-168 02/18/2014 2C <.11 GINC. 2-1-150 07/11/2013 2 <.11 GINC. 2-1-150 10/09/2013 2 <.11 GINC. 2-1-150 01/16/2014 2C <.11 GINC. 2-1-150 01/16/2014 2C <.11 GINC. 2-1-150 01/17/2014 2 <.11 GINC. (FAIRBANKS) 54-1-180 05/01/2013 2	ANAHEIM EXTRUSION CO. INC.	2-1-168	02/18/2014	•					1	
G   INC.   2-1-150   07/11/2013   2   4.11     G   INC.   2-1-150   10/09/2013   2   5.11     G   INC.   2-1-150   01/16/2014   2C     G   INC.   2-1-150   01/17/2014   2   5.11     G   INC.   2-1-150   01/17/2014   2   5.11     INC. (FAIRBANKS)   54-1-180   06/24/2014   2     INC. (JERONIMO)   54-1-179   11/19/2013   2     INC. (JERONIMO)   54-1-179   06/24/2014   2     INC. (JERONIMO)   54-1-179   07/24/2013   2     INC. (JERONIMO)   52-1-798   07/24/2013   2     52-1-798   03/04/2014   2     52-1-798   03/04/2014   2     52-1-798   06/19/2014   2     52-1-798   06/	ANAHEIM EXTRUSION CO. INC.	2-1-168	02/18/2014	2C		<.11				
G   INC.   2-1-150   10/09/2013   2   2   1-150   01/16/2014   2C   2 -1-150   01/16/2014   2C   2 -1-150   01/17/2014   2   2   2   2   2   2   2   2   2	ANAHEIM PLATING & POLISHING INC.	2-1-150	07/11/2013	2		×.11				
IG INC.     2-1-150     01/16/2014     2C       IG INC.     2-1-150     01/17/2014     2       IG INC.     2-1-150     05/01/2014     2       IRC. (FAIRBANKS)     54-1-180     08/20/2013     2       INC. (FAIRBANKS)     54-1-180     06/24/2014     2       INC. (JERONIMO)     54-1-179     11/19/2013     2       INC. (JERONIMO)     54-1-179     06/24/2014     2       S2-1-798     10/23/2013     2     <.11	ANAHEIM PLATING & POLISHING INC.	2-1-150	10/09/2013	2			.00			
G INC.   2-1-150   01/17/2014   2   2.11     G INC.   2-1-150   05/01/2014   2   2     INC. (FAIRBANKS)   54-1-180   08/20/2013   2     INC. (JERONIMO)   54-1-179   06/24/2014   2     INC. (JERONIMO)   54-1-179   06/24/2014   2     INC. (JERONIMO)   54-1-798   07/24/2013   2     52-1-798   03/04/2014   2     52-1-798   03/04/2014   2     52-1-798   06/19/2014   2     52-1-798   06/19/2014   2	ANAHEIM PLATING & POLISHING INC.	2-1-150	01/16/2014	2C			.04			
G   INC.   2-1-150   05/01/2014   2   2   2   2   2   2   2   2   2	ANAHEIM PLATING & POLISHING INC.	2-1-150	01/17/2014	2		<.11				
INC. (FAIRBANKS) 54-1-180 08/20/2013 2 INC. (JERONIMO) 54-1-179 11/19/2013 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 52-1-798 10/23/2013 2 52-1-798 03/04/2014 2 52-1-798 06/19/2014 2	ANAHEIM PLATING & POLISHING INC.	2-1-150	05/01/2014	2			<.00			
INC. (JERONIMO) 54-1-179 06/24/2014 2 INC. (JERONIMO) 54-1-179 11/19/2013 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 52-1-798 10/23/2013 2 52-1-798 03/04/2014 2 52-1-798 06/19/2014 2	ANCHEN PHARMACEUTICALS, INC. (FAIRBANKS)	54-1-180	08/20/2013	2			o.>			
INC. (JERONIMO) 54-1-179 11/19/2013 2 INC. (JERONIMO) 54-1-179 06/24/2014 2 52-1-798 07/24/2013 2 52-1-798 10/23/2013 2 52-1-798 03/04/2014 2 <.11 52-1-798 06/19/2014 2	ANCHEN PHARMACEUTICALS, INC. (FAIRBANKS)	54-1-180	06/24/2014	2			<.00			
INC. (JERONIMO) 54-1-779 06/24/2014 2 6.11 52-1-798 07/24/2013 2 6.11 52-1-798 10/23/2013 2 6.11 52-1-798 03/04/2014 2 6.11 52-1-798 06/19/2014 2	ANCHEN PHARMACEUTICALS, INC. (JERONIMO)	54-1-179	11/19/2013	2			<.00			
52-1-798 07/24/2013 2 <.11 52-1-798 10/23/2014 2 <.11 52-1-798 06/19/2014 2 <.11	ANCHEN PHARMACEUTICALS, INC. (JERONIMO)	54-1-179	06/24/2014	2			<.00			
52-1-798 10/23/2013 2 52-1-798 03/04/2014 2 <.11 52-1-798 06/19/2014 2	ANDRES TECHNICAL PLATING	52-1-798	07/24/2013	2		×.11				
52-1-798 03/04/2014 2 <.11 52-1-798 06/19/2014 2	ANDRES TECHNICAL PLATING	52-1-798	10/23/2013	2			ov			
52-1-798 06/19/2014 2	ANDRES TECHNICAL PLATING	52-1-798	03/04/2014	2		×.11				
	ANDRES TECHNICAL PLATING	52-1-798	06/19/2014	7			o.>			

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



Company	Permit #	Sample Date	Sample Type	CN(A)	CN(T)	OT	Total Phenols	Oil & Grease Ammonia Arsenic
ANDRES TECHNICAL PLATING	52-1-798	06/19/2014	2			00.>		
ANODYNE INC.	51-1-389	07/11/2013	2C		×,11			
ANODYNE INC.	51-1-389	10/07/2013	2			<.00		
ANODYNE INC.	51-1-389	01/09/2014	2		×.11			
ANODYNE INC.	51-1-389	04/21/2014	2			1.69		
ANODYNE INC.	51-1-389	04/21/2014	-			8		
ANODYNE INC.	51-1-389	05/27/2014	2			SL.00		
ANODYNE INC.	51-1-389	05/27/2014	2			SL.00		
ANODYNE INC.	51-1-389	05/27/2014	2			SL.00		
ANODYNE INC.	51-1-389	05/27/2014	20			8		
ANODYNE INC.	51-1-389	06/16/2014	2			.02		
ANODYNE INC.	51-1-389	06/16/2014	2			.02		
ANODYNE INC.	51-1-389	06/16/2014	2			.02		
ANODYNE INC.	51-1-389	06/16/2014	2			.02		
ANODYNE INC.	51-1-389	06/16/2014	20			.02		
ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	07/19/2013	2		×.11			
ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	10/30/2013	2			×.00		
ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	01/24/2014	2		×.11			
ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	04/22/2014	٠			.12		
ANOMIL ENT. DBA DANCO METAL SURFACING	1-1-155	04/23/2014	2			o.,		
ARROWHEAD PRODUCTS CORPORATION	3-1-137	07/10/2013	2			.28		
ARROWHEAD PRODUCTS CORPORATION	3-1-137	10/08/2013	2		×.11			
ARROWHEAD PRODUCTS CORPORATION	3-1-137	11/07/2013	2			.20		
ARROWHEAD PRODUCTS CORPORATION	3-1-137	01/16/2014	-			<.00		
ARROWHEAD PRODUCTS CORPORATION	3-1-137	01/16/2014	2			.13		
ARROWHEAD PRODUCTS CORPORATION	3-1-137	05/01/2014	2		<.11			
ASTECH ENGINEERED PRODUCTS INC.	57-1-295	08/13/2013	2			<.00		
ASTECH ENGINEERED PRODUCTS INC.	57-1-295	11/26/2013	7		×.11			
ASTECH ENGINEERED PRODUCTS INC.	57-1-295	03/18/2014	-			.22		
ASTECH ENGINEERED PRODUCTS INC.	57-1-295	03/19/2014	2			×.00		
ASTECH ENGINEERED PRODUCTS INC.	57-1-295	06/06/2014	2		×.11			
AUTO-CHLOR SYSTEM OF WASHINGTON, INC	51-1-384	07/30/2013	2			90		
AUTO-CHLOR SYSTEM OF WASHINGTON, INC.	51-1-384	02/04/2014	2			9.		
AVIATION EQUIPMENT PROCESSING	7-1-037	09/26/2013	2			°,00		
AVIATION EQUIPMENT PROCESSING	7-1-037	11/22/2013	2		×.11			
AVIATION EQUIPMENT PROCESSING	7-1-037	03/18/2014	7			×.00		
CINICATOCIC TIMEMONICE INCITATION		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -						

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1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



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Company	Permit #	Sample Date	Sample Type	CN(A)	CN(T)	OTT	Total	Oil & Grease Ammonia A	Arsenic
AVIATION EQUIPMENT PROCESSING	7-1-037	05/12/2014	2C		1				
B I TECHNOLOGIES, INC.	3-1-052	08/12/2013	2			<.00			
B I TECHNOLOGIES, INC.	3-1-052	11/12/2013	2		<.11				
B I TECHNOLOGIES, INC.	3-1-052	03/12/2014	2			<.00			
B I TECHNOLOGIES, INC.	3-1-052	06/16/2014	2		v.11				
B I TECHNOLOGIES, INC.	3-1-052	06/16/2014	-			o.'>			
B. BRAUN MEDICAL, INC. (EAST)	7-1-054	08/07/2013	2			8.			
B. BRAUN MEDICAL, INC. (EAST)	7-1-054	01/07/2014	2			<.00			
B. BRAUN MEDICAL, INC. (WEST)	54-1-183	08/06/2013	2			8.			
B. BRAUN MEDICAL, INC. (WEST)	54-1-183	01/07/2014	2			00.			
BASIC ELECTRONICS INC.	3-1-094	07/16/2013	2		<.11				
BASIC ELECTRONICS INC.	3-1-094	07/16/2013	2			<.00			
BASIC ELECTRONICS INC.	3-1-094	01/07/2014	2		<.11				
BASIC ELECTRONICS INC.	3-1-094	01/07/2014	2			<.00			
BASIC ELECTRONICS INC.	3-1-094	03/10/2014	-			<.00			
BAZZ HOUSTON CO.	3-1-010	04/04/2014	2					2	
BECKIMAN COULTER, INC.	52-1-824	08/12/2013	2			<.00			
BECKMAN COULTER, INC.	52-1-824	12/06/2013	-		v.11				
BECKMAN COULTER, INC.	52-1-824	03/11/2014	2			T.			
BECKMAN COULTER, INC.	52-1-824	05/13/2014	18		<.11				
BECKMAN COULTER, INC.	52-1-824	05/13/2014	18			<.00			
BEO-MAG PLATING	51-1-370	10/09/2013	2			<.00			
BEO-MAG PLATING	51-1-370	10/09/2013	2		.21				
BEO-MAG PLATING	51-1-370	04/15/2014	•			<.00			
BEO-MAG PLATING	51-1-370	04/16/2014	2			<.00			
BEO-MAG PLATING	51-1-370	04/16/2014	20		1.70				
BEO-MAG PLATING	51-1-370	06/13/2014	2		×,11				
BLACK OXIDE INDUSTRIES INC.	2-1-213	08/13/2013	2		×.11				
BLACK OXIDE INDUSTRIES INC.	2-1-213	10/17/2013	2			×.00			
BLACK OXIDE INDUSTRIES INC.	2-1-213	02/10/2014	+			<.00			
BLACK OXIDE INDUSTRIES INC.	2-1-213	02/11/2014	2		×.11				
BLACK OXIDE INDUSTRIES INC.	2-1-213	06/11/2014	2			<.00			
BLUE LAKE ENERGY, LTD	52-1-785	08/07/2013	2			0.			
BLUE LAKE ENERGY, LTD	52-1-785	11/04/2013	2					40	
BLUE LAKE ENERGY, LTD	52-1-785	11/04/2013	2			<.00			
BLUE LAKE ENERGY, LTD	52-1-785	01/02/2014	7			<.00			
BLUE LAKE ENERGY LTD	52-1-785	04/23/2014	c						

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	Сотрапу	Permit #	Sample Date	Sample	CN(A)	CN(E)	£	Total	Oil & Grease Amm	Ammonia Arsenic
11-1-018 09/25/2013 2 4.11 11-1-018 09/25/2013 2 6.11 11-1-018 02/19/2014 1B 6.09 11-1-018 02/19/2014 2 6.09 11-1-018 02/19/2014 2 6.00 11-1-018 02/19/2014 2 6.00 11-1-018 02/19/2014 2 6.00 11-1-018 02/19/2014 2 6.00 11-1-018 02/19/2014 2 6.11 11-1-018 02/19/2014 2 6.11 11-1-018 02/19/2014 2 6.11 11-1-018 02/19/2014 2 6.00 12-1-368 01/14/2014 2 6.00 12-1-368 01/14/2014 2 6.00 12-1-344 01/07/2013 2 6.19 12-1-344 01/07/2013 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-344 02/06/2014 2 6.19 12-1-342 01/15/2014 2 6.00 12-1-342 01/15/2014	BLUE LAKE ENERGY, LTD	52-1-785	04/23/2014	2		1	8			
11-1-018   09/25/2013   2   < 0.00     11-1-018   02/18/2014   18   .09     11-1-018   02/18/2014   18   .09     11-1-018   02/18/2014   2   < 1.11     11-1-018   02/18/2014   2   < 1.11     11-1-018   02/18/2014   2   < 1.11     11-1-018   01/18/2013   2   < 1.11     11-1-018   01/18/2014   2   < 1.11     11-1-018   01/18/2014   2   < 1.11     11-1-018   01/18/2014   2   < 1.11     11-1-018   01/18/2014   2   < 1.11     12-1-837   03/08/2013   2   < 0.00     12-1-837   03/08/2013   2   < 0.00     12-1-844   03/08/2013   2   < 0.00     12-1-844   03/08/2013   2   < 0.00     12-1-844   03/08/2014   2   < 0.00     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.15     12-1-844   03/08/2014   2   < 0.00     12-1-844   03/08/2014   2   < 0.00     12-1-844   03/08/2014   2   < 0.00     12-1-844   03/08/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2013   2   < 0.00     12-1-845   03/18/2013   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/2014   2   < 0.00     12-1-845   03/18/201	BOEING COMPANY (GRAHAM)	11-1-018	09/25/2013	2		k.11				
11-1-018 02/18/2014 1B09 11-1-018 02/18/2014 211 11-1-018 02/19/2014 2	BOEING COMPANY (GRAHAM)	11-1-018	09/25/2013	2			<.00			
11-1-018 02/19/2014 2	BOEING COMPANY (GRAHAM)	11-1-018	02/18/2014	18			60.			
11-1-018 02/19/2014 2	BOEING COMPANY (GRAHAM)	11-1-018	02/19/2014	2		r.,				
51-1-368       10/16/2013       2       <.00	BOEING COMPANY (GRAHAM)	11-1-018	02/19/2014	2			<.00			
51-1-368       10/17/2014       2       <11	BRASSTECH, INC.	51-1-368	10/16/2013	2			<.00			
51-1-368 01/14/2014 1 .31 51-1-368 04/29/2014 2 .4.11 51-1-368 04/29/2014 2 .4.11 51-1-368 04/29/2014 2 .4.00 52-1-837 12/19/2013 2 .4.00 52-1-837 03/06/2014 2 .0.00 52-1-844 11/07/2013 2 .0.7 52-1-844 11/07/2013 2 .4.15 52-1-844 02/06/2014 2 .4.15 52-1-844 02/06/2014 2 .4.15 52-1-844 02/06/2014 2 .4.15 52-1-844 02/06/2014 2 .4.15 52-1-844 02/06/2014 2 .4.15 52-1-844 03/12/2013 2 .4.15 52-1-845 03/12/2013 2 .4.15 53-1-428 03/12/2013 2 .4.15 53-1-428 03/12/2013 2 .4.15 53-1-428 03/12/2014 2 .4.15 53-1-428 03/12/2013 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-428 03/16/2014 2 .4.15 53-1-429 03/16/2014 2 .4.15 53-1-	BRASSTECH, INC.	51-1-368	10/17/2013	2		×,11				
51-1-368 04/29/2014 2 4.11  51-1-368 04/29/2014 2 4.00  52-1-837 09/05/2013 2 4.00  52-1-837 09/05/2014 2 4.00  52-1-844 08/15/2013 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-844 02/06/2014 2 4.00  52-1-845 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-428 04/15/2014 2 4.00  53-1-429 04/15/2014 2 4.00  53	BRASSTECH, INC.	51-1-368	01/14/2014	-			.31			
51-1-368 04/29/2014 2	BRASSTECH, INC.	51-1-368	04/29/2014	2		×.11				
52-1-837 09/05/2013 2 <00 52-1-837 12/19/2013 2 <00 52-1-837 03/06/2014 2 <00 52-1-847 08/15/2013 2 <00 52-1-844 08/15/2013 2 <07 52-1-844 08/15/2013 2 <07 52-1-844 11/07/2013 2 <07 52-1-844 11/07/2013 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/06/2014 2 <07 52-1-844 02/16/2014 2 <07 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/16/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/2014 2 <00 52-1-428 01/14/201	BRASSTECH, INC.	51-1-368	04/29/2014	2			<,00			
52-1-837 12/19/2013 2  52-1-837 03/06/2014 2  52-1-844 08/15/2013 2  52-1-844 08/15/2013 2  52-1-844 08/15/2013 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  52-1-844 02/06/2014 2  53-1-428 07/25/2013 2  53-1-428 07/25/2013 2  53-1-428 07/15/2014 2  53-1-428 07/15/2014 2  53-1-428 07/18/2014 2  53-1-428 07/18/2014 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2013 2  53-1-429 07/18/2014 2	BREA POWER II, LLC	52-1-837	09/05/2013	2			<.00			
52-1-837 03/06/2014 2 .00 52-1-837 05/16/2014 2 .00 52-1-844 08/15/2013 2 .07 52-1-844 08/15/2013 2 .07 52-1-844 11/07/2013 2 .19 52-1-844 11/07/2013 2 .19 52-1-844 02/06/2014 2 .415 52-1-844 05/01/2014 2 .415 52-1-844 05/01/2014 2 .415 52-1-844 05/01/2014 2 .415 52-1-844 05/01/2014 2 .415 52-1-844 05/01/2014 2 .415 53-1-428 07/25/2013 2 .415 53-1-428 07/15/2013 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-428 07/15/2014 2 .415 53-1-429 07/15/2013 2 .415 53-1-429 07/15/2013 2 .415 53-1-429 07/15/2014 2 .415 53-1-429 07/15/2014 2 .415 53-1-429 07/15/2014 2 .415 53-1-429 07/15/2014 2 .415 53-1-429 07/15/2014 2 .415 53-1-429 07/15/2014 2 .415	BREA POWER 11, LLC	52-1-837	12/19/2013	2					•	
52-1-837       05/16/2014       2         52-1-844       08/15/2013       2         52-1-844       08/15/2013       2         52-1-844       11/07/2013       2         52-1-844       11/07/2013       2         52-1-844       11/07/2014       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         53-1-428       07/25/2013       2         53-1-428       07/25/2013       2         53-1-428       07/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       04/15/2014       2         53-1-429       07/18/2013       2         6 KOHLBUSH       53-1-429       07/18/2014       2         7 KOHLBUSH	BREA POWER II, LLC	52-1-837	03/06/2014	2			00.			
52-1-844       08/15/2013       2         52-1-844       08/15/2013       2         52-1-844       11/07/2013       2         52-1-844       11/07/2013       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       02/01/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         52-1-84       05/01/2014       2         53-1-428       07/15/2013       2         53-1-428       10/31/2013       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-429       07/18/2014       2         53-1-429       07/18/2014       2         6XOLLBUSH       53-1-429       07/18/2013       2         6XOLLBUSH       53-1-429       07/18/2013       2         6XOLLBUSH       53-1-429       07/14/2014       2         6XOLLBUSH       53-1-429       07/14/2014       2         6XOLLBUSH       53-1-429       07/14/2014       2 <td< td=""><td>BREA POWER II, LLC</td><td>52-1-837</td><td>05/16/2014</td><td>2</td><td></td><td></td><td></td><td></td><td>٧</td><td></td></td<>	BREA POWER II, LLC	52-1-837	05/16/2014	2					٧	
52-1-844       08/15/2013       2         52-1-844       11/07/2013       2         52-1-844       11/07/2013       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         53-1-428       07/25/2013       2         53-1-428       07/25/2013       2         53-1-428       07/15/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       07/18/2014       2         53-1-429       07/18/2013       2         6 KOHLBUSH       53-1-429       01/14/2014       2         7 KOHLBUSH       53-1-429       01/14/2014       2   <	BRIDGEMARK CORPORATION	52-1-844	08/15/2013	2			.07			
52-1-844       11/07/2013       2         52-1-844       11/07/2013       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         53-1-428       07/25/2013       2         53-1-428       07/25/2013       2         53-1-428       07/15/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-429       07/18/2013       2         65-1-429       07/18/2013       2         65-1-429       07/18/2013       2         6 KOHLBUSH       53-1-429       01/14/2014       2         7 KOHLBUSH       53-1-429       01/14/2014       2   <	BRIDGEMARK CORPORATION	52-1-844	08/15/2013	8					19	
52-1-844       11/07/2013       2         52-1-844       02/06/2014       2         52-1-844       02/06/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         52-1-844       05/01/2014       2         53-1-428       07/25/2013       2         53-1-428       07/25/2013       2         53-1-428       07/16/2014       2         53-1-428       01/16/2014       2         53-1-428       01/16/2014       2         63-1-428       01/16/2014       2         63-1-429       07/18/2014       2         65-1-429       07/18/2014       2         65-1-429       07/18/2014       2         65-1-429       07/18/2014       2         65-1-429       07/18/2013       2         6 KOHLBUSH       53-1-429       07/18/2013       2         6 KOHLBUSH       53-1-429       01/14/2014       2         6 KOHLBUSH       53-1-429       01/14/2014       2         6 KOHLBUSH       53-1-429       01/14/2014       2	BRIDGEMARK CORPORATION	52-1-844	11/07/2013	2					37	
52-1-844 02/06/2014 2 <.15 52-1-844 05/01/2014 2 <.19 52-1-844 05/01/2014 2 <.19 52-1-844 05/01/2014 2 <.19 52-1-844 05/01/2014 2 <.00 53-1-428 07/25/2013 2 <.00 53-1-428 10/31/2013 2 <.00 53-1-428 01/16/2014 2 <.00 53-1-428 01/16/2014 2 <.00 53-1-428 01/16/2014 2 <.00 63-1-428 01/16/2014 2 <.00 63-1-428 01/16/2014 2 <.00 63-1-429 07/18/2013 2 <.00 64-15/2014 2 <.00 65-1-429 07/18/2013 2 <.00 65-1-429 07/18/2013 2 <.00 65-1-429 01/14/2014 2 <.00	BRIDGEMARK CORPORATION	52-1-844	11/07/2013	2			.19			
\$2-1-844 02/06/2014 2 <15 \$2-1-844 05/01/2014 2 <19 \$2-1-844 05/01/2014 2 <19 \$2-1-844 05/01/2014 2 <19 \$2-1-844 05/01/2014 2 <10 \$2-1-848 07/25/2013 2 <10 \$2-1-428 07/25/2013 2 <10 \$2-1-428 10/31/2013 2 <10 \$3-1-428 10/31/2014 2 <10 \$3-1-428 01/16/2014 2 <10 \$3-1-428 04/15/2014 2 <10 \$3-1-428 04/15/2014 2 <10 \$4.00LBUSH 53-1-429 07/18/2013 2 <10 \$5.00CBUSH 53-1-429 07/18/2014 2 <10 \$5.00CBUSH 53-1-429 07/18/2014 2 <10 \$6.00CBUSH 53-1-429 07/18/2014 2	BRIDGEMARK CORPORATION	52-1-844	02/06/2014	8					64	
62-1-844       05/01/2014       2       <.19	BRIDGEMARK CORPORATION	52-1-844	02/06/2014	2			<,15			
52-1-844 05/01/2014 2 53-1-428 07/25/2013 2 53-1-428 07/25/2013 2 53-1-428 07/25/2013 2 53-1-428 07/25/2013 2 53-1-428 10/31/2013 2 53-1-428 01/16/2014 2 53-1-428 01/16/2014 2 53-1-428 04/15/2014 2 53-1-429 07/18/2013 2 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.	BRIDGEMARK CORPORATION	52-1-844	05/01/2014	2			<.19			
53-1428       07/25/2013       2         53-1428       07/25/2013       2         53-1428       10/31/2013       2         53-1428       10/31/2013       2         53-1428       01/16/2014       2         53-1428       01/16/2014       2         53-1428       04/15/2014       2         63-1429       04/15/2014       2         6 KOHLBUSH       53-1429       07/18/2013       2         6 KOHLBUSH       53-1429       10/29/2013       2         6 KOHLBUSH       53-1429       01/14/2014       2	BRIDGEMARK CORPORATION	52-1-844	05/01/2014	2					18	
83-1428       07/25/2013       2       <.00	BRINDLE/THOMAS - BRADLEY	53-1-428	07/25/2013	2					2	
53-1428       10/31/2013       2         53-1428       10/31/2014       2         53-1428       01/16/2014       2         53-1428       01/16/2014       2         53-1428       04/15/2014       2         53-1428       04/15/2014       2         6 KOHLBUSH       53-1429       07/18/2013       2         6 KOHLBUSH       53-1429       10/29/2013       2         6 KOHLBUSH       53-1429       10/29/2013       2         6 KOHLBUSH       53-1429       01/14/2014       2         8 KOHLBUSH       53-1429       01/14/2014       2	BRINDLE/THOMAS - BRADLEY	53-1-428	07/25/2013	2			<.00			
63-1-428       10/31/2013       2       <.00	BRINDLE/THOMAS - BRADLEY	53-1-428	10/31/2013	2					7	
63-1-428       01/16/2014       2         53-1-428       01/16/2014       2         53-1-428       04/15/2014       2         & KOHLBUSH       53-1-429       07/18/2013       2         & KOHLBUSH       53-1-429       07/18/2013       2         & KOHLBUSH       53-1-429       10/29/2013       2         & KOHLBUSH       53-1-429       10/29/2013       2         & KOHLBUSH       53-1-429       01/14/2014       2         & KOHLBUSH       53-1-429       01/14/2014       2	BRINDLE/THOMAS - BRADLEY	53-1-428	10/31/2013	2			<.00			
53-1428       01/16/2014       2       .17         53-1428       04/15/2014       2       .00         & KOHLBUSH       53-1429       07/18/2013       2       <.00	BRINDLE/THOMAS - BRADLEY	53-1-428	01/16/2014	7					က	
53-1428       04/15/2014       2         63-1428       04/15/2014       2         & KOHLBUSH       53-1429       07/18/2013       2         & KOHLBUSH       53-1429       10/29/2013       2         & KOHLBUSH       53-1429       10/29/2013       2         & KOHLBUSH       53-1429       01/14/2014       2         & KOHLBUSH       53-1429       01/14/2014       2	BRINDLE/THOMAS - BRADLEY	53-1-428	01/16/2014	2			.17			
& KOHLBUSH       53-1-428       04/15/2014       2       <.00	BRINDLE/THOMAS - BRADLEY	53-1-428	04/15/2014	2					¥	
53-1-429     07/18/2013     2       53-1-429     07/18/2013     2       53-1-429     10/29/2013     2       53-1-429     10/29/2013     2       53-1-429     01/14/2014     2       53-1-429     01/14/2014     2       53-1-429     01/14/2014     2       53-1-429     01/14/2014     2       53-1-429     01/14/2014     2       53-1-429     01/14/2014     2	BRINDLE/THOMAS - BRADLEY	53-1-428	04/15/2014	2			<.00			
USH 53-1-429 07/18/2013 2 <.00 USH 53-1-429 10/29/2013 2 USH 53-1-429 10/29/2013 2 <.00 USH 53-1-429 01/14/2014 2 USH 53-1-429 01/14/2014 2 .18	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	07/18/2013	2					Ŋ	
USH 53-1-429 10/29/2013 2 <.00 USH 53-1-429 01/14/2014 2 USH 53-1-429 01/14/2014 2 .18	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	07/18/2013	2			<.00			
USH 53-1-429 10/29/2013 2 USH 53-1-429 01/14/2014 2 USH 53-1-429 01/14/2014 2	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	10/29/2013	2					2	
USH 53-1-429 01/14/2014 2 USH 53-1-429 01/14/2014 2	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	10/29/2013	7			<.00			
USH 53-1-429 01/14/2014 2	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	01/14/2014	2					4	
	BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	01/14/2014	2			.18			

1 = OCSD Composite With Flow
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	1	Sample	Sample				Total	S II &	
Company	Permit #	Date	1 V De	CN(A)	CNC	2	Fuenois	Grease Ammonia	Arsenic
BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	04/17/2014	2					က	
BRINDLE/THOMAS - BROOKS & KOHLBUSH	53-1-429	04/17/2014	2			<.12	_		
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	07/25/2013	2					ro.	
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	07/25/2013	2			×,41			
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	02/20/2014	2					က	
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	02/20/2014	2			11.			
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	04/15/2014	2					9	
BRINDLE/THOMAS - CATALINA & COPELAND	53-1-430	04/15/2014	2			<.18			
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	07/18/2013	5					19	
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	07/18/2013	2			8			
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	10/29/2013	2					4	
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	10/29/2013	2			×.00	10.0		
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	01/14/2014	2					က	
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	01/14/2014	2			.35			
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	04/15/2014	2					7	
BRINDLE/THOMAS-DABNEY & PATTON	53-1-427	04/15/2014	2			<,00			
BRISTOL INDUSTRIES	2-1-226	07/23/2013	2C	.27					
BRISTOL INDUSTRIES	2-1-226	09/25/2013	2			10	- 10		
BRISTOL INDUSTRIES	2-1-226	09/25/2013	2			.13	700		
BRISTOL INDUSTRIES	2-1-226	09/26/2013	7			14			
BRISTOL INDUSTRIES	2-1-226	09/26/2013	2			11.			
BRISTOL INDUSTRIES	2-1-226	09/26/2013	2C			.12			
BRISTOL INDUSTRIES	2-1-226	11/21/2013	-					٧	
BRISTOL INDUSTRIES	2-1-226	11/21/2013	2C	Z					
BRISTOL INDUSTRIES	2-1-226	11/21/2013	2C		k,11				
BRISTOL INDUSTRIES	2-1-226	02/05/2014	2			50.			
BRISTOL INDUSTRIES	2-1-226	02/05/2014	2			80.			
BRISTOL INDUSTRIES	2-1-226	02/06/2014	Ø			1.			
BRISTOL INDUSTRIES	2-1-226	02/06/2014	2			.10			
BRISTOL INDUSTRIES	2-1-226	02/06/2014	2C			.07			
BRISTOL INDUSTRIES	2-1-226	02/06/2014	2C	.31					
BRISTOL INDUSTRIES	2-1-226	04/03/2014	2C		k,11				
BRISTOL INDUSTRIES	2-1-226	04/21/2014	2C			00	9		
BRISTOL INDUSTRIES	2-1-226	04/22/2014	2C	.08					
BRISTOL INDUSTRIES	2-1-226	06/27/2014	2C	14.					
BRISTOL INDUSTRIES	2-1-226	06/27/2014	20					₽	
BURLINGTON ENGINEERING, INC.	52-1-770	09/05/2013	2			<.00			

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		Sample	Sample				Total			
Company	Permit #	Date	1 NBe	CN(A)	CNC	2	Fuenois	Grease	Ammonia	Arsenic
BURLINGTON ENGINEERING, INC.	52-1-770	11/25/2013	2		76.					
BURLINGTON ENGINEERING, INC.	52-1-770	03/20/2014	2			<.00				
CADILLAC PLATING, INC.	2-1-062	07/11/2013	2C		×.11					
CADILLAC PLATING, INC.	2-1-062	10/21/2013	2			<.00				
CADILLAC PLATING, INC.	2-1-062	02/06/2014	2		<.11					
CADILLAC PLATING, INC.	2-1-062	04/16/2014	-			.10				
CADILLAC PLATING, INC.	2-1-062	04/16/2014	2			<.00				
CAL-AURUM INDUSTRIES INC.	11-1-089	07/15/2013	2			.08				
CAL-AURUM INDUSTRIES INC.	11-1-089	10/31/2013	2	<.10	×.11					
CAL-AURUM INDUSTRIES INC.	11-1-089	02/05/2014	2			<.00				
CAL-AURUM INDUSTRIES INC.	11-1-089	05/19/2014	-			<.00				
CAL-AURUM INDUSTRIES INC.	11-1-089	05/20/2014	2	<.15	14					
CALIFORNIA GASKET AND RUBBER CORPORATION	N 52-1-832	09/18/2013	2					**	2	
CALIFORNIA GASKET AND RUBBER CORPORATION	N 52-1-832	12/06/2013	2						6	
CALIFORNIA GASKET AND RUBBER CORPORATION	N 52-1-832	03/27/2014	2						o	
CALIFORNIA GASKET AND RUBBER CORPORATION	N 52-1-832	05/28/2014	2						2	
CARTEL ELECTRONICS	52-1-814	11/07/2013	2			<.00				
CARTEL ELECTRONICS	52-1-814	11/08/2013	2		v.11					
CARTEL ELECTRONICS	52-1-814	01/16/2014	2		×.11					
CARTEL ELECTRONICS	52-1-814	05/13/2014	2C			<.00				
CARTEL ELECTRONICS	52-1-814	05/14/2014	2		×.11					
CARTEL ELECTRONICS	52-1-814	05/14/2014	2			<.00				
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	-					75	10	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	-					75	22	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	-						2	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	-						9	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	07/23/2013	-						9	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	10/29/2013	-						ā	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	10/29/2013	2C		×,11					
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	03/06/2014	2C					14	8	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	06/11/2014	-					130	0	
CATALINA CYLINDERS, A DIV. OF APP	3-1-021	06/11/2014	2C		<.11					
CATHER PRODUCTION COMPANY	58-1-190	09/10/2013	2						2	
CATHER PRODUCTION COMPANY	58-1-190	09/10/2013	2			.45				
CATHER PRODUCTION COMPANY	58-1-190	12/31/2013	2						_	
CATHER PRODUCTION COMPANY	58-1-190	12/31/2013	2			<.58				
CATHER PRODUCTION COMPANY	58-1-190	03/14/2014	2					7.5	m	

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Company	Permit #	Sample Date	Sample	CN(A)	CN(T)	OTT	Total	Oil & Grease	Ammonia	Arsenic
CATHER PRODUCTION COMPANY	58-1-190	03/14/2014	2			.57				
CATHER PRODUCTION COMPANY	58-1-190	06/30/2014	2			.58				
CATHER PRODUCTION COMPANY	58-1-190	06/30/2014	2					7	4	
CD VIDEO INC.	51-1-076	08/01/2013	2			.15				
CD VIDEO INC.	51-1-076	10/08/2013	2C		<.11					
CD VIDEO INC.	51-1-076	03/04/2014	2			<.00				
CD VIDEO INC.	51-1-076	05/21/2014	-		×,11					
CD VIDEO INC.	51-1-076	05/21/2014	7			<.00				
CENTRAL POWDER COATING	2-1-189	07/19/2013	2			<.00				
CENTRAL POWDER COATING	2-1-189	10/11/2013	2		<.11					
CENTRAL POWDER COATING	2-1-189	01/29/2014	2			o.,				
CENTRAL POWDER COATING	2-1-189	04/22/2014	2C			.07				
CENTRAL POWDER COATING	2-1-189	04/23/2014	2		×.11					
CHERRY AEROSPACE	51-1-381	10/18/2013	20		×.11					
CHERRY AEROSPACE	51-1-381	01/17/2014	-					7	-	
CHERRY AEROSPACE	51-1-381	01/17/2014	2			.10				
CHERRY AEROSPACE	51-1-381	05/13/2014	-			<.00				
CHERRY AEROSPACE	51-1-381	05/14/2014	-					7	-	
CHERRY AEROSPACE	51-1-381	05/14/2014	2C		NA					
CHERRY AEROSPACE	51-1-381	06/04/2014	2C		.29					
CHROME TECH #2	51-1-372	07/30/2013	-			<.00				
CHROME TECH #2	51-1-372	11/19/2013	2C		×.11					
CHROME TECH # 2	51-1-372	02/18/2014	2			<.00				
CHROME TECH # 2	51-1-372	02/18/2014	-			.05				
CHROME TECH #2	51-1-372	06/18/2014	2C		×.11					
CHROME TECH, INC.	1-1-037	07/30/2013	2CB		.21					
CHROME TECH, INC.	1-1-037	11/19/2013	2			.17				
CHROME TECH, INC.	1-1-037	02/18/2014	2C		14.40					
CHROME TECH, INC.	1-1-037	03/18/2014	2C		.59					
CHROME TECH, INC.	1-1-037	06/17/2014	2			.03				
CIRCUIT ACCESS, INC.	2-1-323	09/25/2013	2			<.00				
CIRCUIT ACCESS, INC.	2-1-323	11/06/2013	2		11.					
CIRCUIT ACCESS, INC.	2-1-323	03/05/2014	2			<.00				
CIRCUIT ACCESS, INC.	2-1-323	06/24/2014	-			<.00				
CIRCUIT ACCESS, INC.	2-1-323	06/24/2014	2		F.					
CIRCUIT TECHNOLOGY, INC.	52-1-821	07/30/2013	2		<.11					
CIRCUIT TECHNOLOGY, INC.	52-1-821	12/02/2013	2			<.00				

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ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - MISC. DISCHARGES COMPOSITE & GRAB SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014 Report generated on August 28, 2014 12:50 P.M.

		Sample	Sample				Total			
Company	Permit #	Date	Type	CN(A)	CN(T)	임	Phenois	Grease	Ammonia	Arsenic
CIRCUIT TECHNOLOGY, INC.	52-1-821	01/20/2014	-			60.				
CIRCUIT TECHNOLOGY, INC.	52-1-821	01/21/2014	2		×.11					
CIRCUIT TECHNOLOGY, INC.	52-1-821	05/07/2014	2			×.00				
CIRTECH INC.	2-1-133	12/11/2013	2		×.11					
CIRTECH INC.	2-1-133	12/11/2013	2			<.00				
CIRTECH INC.	2-1-133	01/23/2014	20			<.00				
CIRTECH INC.	2-1-133	04/03/2014	2			<.00				
CIRTECH INC.	2-1-133	04/03/2014	2		<.11					
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	08/07/2013	2					-	2	
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	08/07/2013	2			.10				
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	10/30/2013	2					13		
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	10/30/2013	2			.05				
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	01/17/2014	2					10	0	
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	01/17/2014	2			.25				
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	06/12/2014	2					18		
CITY OF HUNTINGTON BEACH FIRE DEPARTMENT	11-1-015	06/12/2014	2			<.08				
CITY OF TUSTIN - MAINTENANCE YARD	7-1-058	08/28/2013	2					⊽	_	
CITY OF TUSTIN - MAINTENANCE YARD	7-1-058	08/28/2013	2			0.				
CITY OF TUSTIN - MAINTENANCE YARD	7-1-058	03/12/2014	2						3	
CITY OF TUSTIN - MAINTENANCE YARD	7-1-058	03/12/2014	2			0.				
CLASSIC PLATING, INC	52-1-806	09/09/2013	2		.70					
CLASSIC PLATING, INC	52-1-806	12/16/2013	2			.05				
COASTLINE METAL FINISHING	53-1-436	01/21/2014	-			9.				
COASTLINE METAL FINISHING	53-1-436	01/22/2014	2			<.00				
COASTLINE METAL FINISHING	53-1-436	04/08/2014	7		r. 7					
COASTLINE METAL FINISHING CORP.	3-1-167	07/17/2013	2		<.11					
COASTLINE METAL FINISHING CORP.	3-1-167	07/18/2013	2			<.00				
COLUMBINE ASSOCIATES	52-1-784	08/07/2013	2			<.00				
COLUMBINE ASSOCIATES	52-1-784	11/04/2013	2					14	4	
COLUMBINE ASSOCIATES	52-1-784	01/02/2014	2			<.00				
COLUMBINE ASSOCIATES	52-1-784	06/24/2014	2					4	+	
CONTINUOUS COATING CORPORATION	2-1-290	08/15/2013	2		×.11					
CONTINUOUS COATING CORPORATION	2-1-290	10/08/2013	2			<.00				
CONTINUOUS COATING CORPORATION	2-1-290	03/11/2014	-			<.00				
CONTINUOUS COATING CORPORATION	2-1-290	03/11/2014	2		×.11					
CONTINUOUS COATING CORPORATION	2-1-290	05/15/2014	2			<.00				
COOPER & BRAIN, INC.	3-1-070	07/18/2013	2					7		

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



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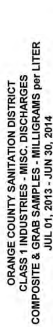
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Company	Permit #	Date	Type	CN(A)	CN(T)	0 <u>L</u>	Phenois	Grease	Ammonia	Arsenic
COOPER & BRAIN, INC.	3-1-070	07/18/2013	2			00				
COOPER & BRAIN, INC.	3-1-070	12/11/2013	2			.30				
COOPER & BRAIN, INC.	3-1-070	12/11/2013	2					~	8	
COOPER & BRAIN, INC.	3-1-070	01/24/2014	2					<5	10	
COOPER & BRAIN, INC.	3-1-070	01/24/2014	2			.24				
COOPER & BRAIN, INC.	3-1-070	04/25/2014	2			8.				
COOPER & BRAIN, INC.	3-1-070	04/25/2014	2						4	
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	12/13/2013	2		×.11					
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	12/13/2013	2			×.00				
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	04/16/2014	-			<.00				
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	04/16/2014	2		×.11					
COPPER CLAD MULTILAYER PRODUCTS INC.	2-1-077	04/16/2014	2			<.00				
COYOTE CANYON ENERGY	14-1-003	08/07/2013	2						_	
COYOTE CANYON ENERGY	14-1-003	10/14/2013	2					7	_	
COYOTE CANYON ENERGY	14-1-003	10/14/2013	2			<.00				
COYOTE CANYON ENERGY	14-1-003	02/06/2014	2					760	ē	
COYOTE CANYON ENERGY	14-1-003	05/13/2014	2					>	_	
COYOTE CANYON ENERGY	14-1-003	05/13/2014	2			00.				
CP CARRILLO, LLC	57-1-316	10/03/2013	2			<.00				
CP CARRILLO, LLC	57-1-316	04/03/2014	-					~	8	
CREST COATING INC.	2-1-289	07/24/2013	2		×.11					
CREST COATING INC.	2-1-289	10/09/2013	2			<.00				
CREST COATING INC.	2-1-289	01/14/2014	•			14				
CREST COATING INC.	2-1-289	01/15/2014	2			<.00				
CREST COATING INC.	2-1-289	04/04/2014	2		×.11					
CUSTOM ENAMELERS INC.	2-1-297	07/03/2013	2	<.10						
CUSTOM ENAMELERS INC.	2-1-297	11/27/2013	2			<.00				
CUSTOM ENAMELERS INC.	2-1-297	01/17/2014	2	<.10						
CUSTOM ENAMELERS INC.	2-1-297	05/23/2014	-			oo.>				
CUSTOM ENAMELERS INC.	2-1-297	05/23/2014	2			<.00				
CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	10/09/2013	2			.31				
CUSTOMLINE SCREENPRINTING & DISTRIBUTION	52-1-831	05/28/2014	2			SL.00				
CYTEC ENGINEERED MATERIALS INC.	2-1-134	11/12/2013	2		×.11					
CYTEC ENGINEERED MATERIALS INC.	2-1-134	11/12/2013	2			.00				
D & S CUSTOM PLATING INC.	2-1-243	08/14/2013	2		×.11					
D & S CUSTOM PLATING INC.	2-1-243	11/07/2013	2			<.00				
D & S CUSTOM PLATING INC.	2-1-243	03/11/2014	~			<.00				



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		Sample	Sample				Total	Oil &	
Company	Permit #	Date	Type	CN(A)	CN(T)	임	Phenols	Grease Ammon	Ammonia Arsenic
D & S CUSTOM PLATING INC.	2-1-243	03/11/2014	2		×.11				
DAE SHIN USA, INC.	3-1-102	07/10/2013	2					က	
DAE SHIN USA, INC.	3-1-102	07/11/2013	2			00			
DAH OIL LLC	58-1-173	07/15/2013	2					က	
DAH OIL LLC	58-1-173	07/15/2013	2			<.32			
DAH OIL LLC	58-1-173	10/08/2013	2					+	
DAH OIL LLC	58-1-173	10/08/2013	2			.18			
DAH OIL LLC	58-1-173	01/08/2014	2					4	
DAH OIL LLC	58-1-173	01/08/2014	2			<.30			
DAH OIL LLC	58-1-173	04/25/2014	2					4	
DAH OIL LLC	58-1-173	04/25/2014	2			.36			
DATA AIRE INC. #2	2-1-379	08/13/2013	2		.15				
DATA AIRE INC. #2	2-1-379	11/19/2013	2			<.00			
DATA AIRE INC. #2	2-1-379	02/13/2014	•			9			
DATA AIRE INC. #2	2-1-379	02/14/2014	2		×,11				
DATA AIRE INC. #2	2-1-379	04/29/2014	2			<.00			
DATA ELECTRONIC SERVICES, INC.	1-1-142	10/28/2013	2			o.'>			
DATA ELECTRONIC SERVICES, INC.	1-1-142	10/29/2013	2		×.11				
DATA ELECTRONIC SERVICES, INC.	1-1-142	02/18/2014	-			9			
DATA ELECTRONIC SERVICES, INC.	1-1-142	05/05/2014	2			o.'>			
DATA ELECTRONIC SERVICES, INC.	1-1-142	05/06/2014	2		×.11				
DATA SOLDER INC.	52-1-761	07/18/2013	2		×.11				
DATA SOLDER INC.	52-1-761	10/23/2013	2			<.00			
DATA SOLDER INC.	52-1-761	01/21/2014	-			<.00			
DATA SOLDER INC.	52-1-761	01/22/2014	2		<.11				
DATA SOLDER INC.	52-1-761	04/09/2014	2			<.00			
DENTINO ASSOC, LLC	52-1-845	07/02/2013	2			<.00			
DENTINO ASSOC. LLC	52-1-845	07/02/2013	2					ı,	
DENTINO ASSOC, LLC	52-1-845	10/08/2013	2					247	
DENTINO ASSOC. LLC	52-1-845	10/08/2013	2			<.00			
DENTINO ASSOC. LLC	52-1-845	11/15/2013	2					2	
DENTINO ASSOC. LLC	52-1-845	01/17/2014	2					-	
DENTINO ASSOC. LLC	52-1-845	01/17/2014	2			.02			
DENTINO ASSOC. LLC	52-1-845	04/03/2014	2					٧	
DENTINO ASSOC. LLC	52-1-845	04/03/2014	2			<.00			
DERM COSMETIC LABS INC.	3-1-062	12/09/2013	2			<.00			
DERM COSMETIC LABS INC.	3-1-062	02/04/2014	7			<.00			

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Grease Ammonia Arsenic 34 Oil & Total Phenols 00°× 00'> o. v oo'> ×.00 00'> ×.00 ×.00 °.00 oo'> o.0 ×.00 ×.00 00'> o.0 s.00 .27 8 .08 <.00 o. > 10 E ×.11 ×.11 ×.11 ×.11 ×.11 4.11 ×.11 ×.11 33 ×.11 CN(T) CN(A) Sample Type N 2 20 2 CV N 07/17/2013 09/05/2013 05/05/2014 10/17/2013 10/17/2013 07/24/2013 07/24/2013 01/14/2014 01/15/2014 02/19/2014 05/16/2014 09/26/2013 03/18/2014 06/13/2014 08/02/2013 11/14/2013 07/17/2013 2/30/2013 08/22/2013 11/07/2013 05/21/2014 08/28/2013 1/20/2013 02/19/2014 2/18/2013 03/19/2014 1/21/2013 01/23/2014 06/17/2014 36/17/2014 33/06/2014 04/24/2014 34/24/2014 5/22/2014 3/27/2014 12/14/2014 Sample Date Permit # 11-1-013 11-1-013 53-1-405 53-1-405 53-1-405 53-1-405 2-1-105 2-1-105 2-1-325 2-1-325 2-1-325 2-1-325 2-1-325 2-1-246 2-1-246 2-1-158 2-1-158 3-1-062 2-1-105 2-1-105 2-1-105 1-1-064 1-1-064 1-1-064 1-1-064 1-1-064 2-1-158 2-1-158 2-1-158 7-1-162 7-1-162 7-1-162 7-1-162 7-1-162 2-1-336 DRS SENSORS & TARGETING SYSTEMS, INC. ELECTRO METAL FINISHING CORPORATION DUCOMMUN AEROSTRUCTURES, INC. DUCOMMUN AEROSTRUCTURES, INC. DOS CUADRAS OFFSHORE RES., LLC DUCOMMUN AEROSTRUCTURES, INC. DUCOMMUN AEROSTRUCTURES, INC. DOS CUADRAS OFFSHORE RES., LLC DUCOMMUN AEROSTRUCTURES, INC. EFT FAST QUALITY SERVICE, INC. EFT FAST QUALITY SERVICE, INC. EFT FAST QUALITY SERVICE, INC. E F T FAST QUALITY SERVICE, INC. E F T FAST QUALITY SERVICE, INC. **DUNHAM METAL PROCESSING DUNHAM METAL PROCESSING DUNHAM METAL PROCESSING** DUNHAM METAL PROCESSING DUNHAM METAL PROCESSING DERM COSMETIC LABS INC. ELECTRON PLATING III INC. ELECTRON PLATING III INC. ELECTRON PLATING III INC DYNAMIC DETAILS INC. DYNAMIC DETAILS INC. ELECTROLURGY INC. ELECTROLURGY INC. ELECTROLURGY INC. ELECTROLURGY INC. ELECTROLURGY INC Company

<sup>1 =</sup> OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow

#### COMPOSITE & GRAB SAMPLES - MILLIGRAMS per LITER CLASS 1 INDUSTRIES - MISC. DISCHARGES ORANGE COUNTY SANITATION DISTRICT JUL 01, 2013 - JUN 30, 2014



Arsenic

Ammonia 9 10 2 7 Grease Total 00'> o. v o. 00 90 90 80 08 8 02 8 8 8 8 8 <.67 8 8 8 8 8 8 o. o 9 k.11 ×.11 v.11 ×.11 4.11 CN(T) CN(A) Sample Type N 2222222 20 22222222 20 20 05/23/2014 07/11/2013 10/10/2013 01/22/2014 09/06/2013 09/06/2013 11/01/2013 11/01/2013 06/18/2014 0/25/2013 0/25/2013 0/25/2013 0/25/2013 0/25/2013 2/31/2013 03/28/2014 03/28/2014 05/08/2014 05/08/2014 05/08/2014 06/18/2014 12/19/2013 12/19/2013 4/17/2014 05/23/2014 04/16/2014 04/17/2014 03/26/2014 03/26/2014 06/18/2014 09/06/2013 09/06/2013 12/31/2013 05/08/2014 05/08/2014 06/18/2014 Sample Date Permit # 58-1-184 58-1-184 58-1-184 58-1-184 58-1-184 58-1-184 58-1-184 58-1-184 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 11-1-019 1-1-019 1-1-019 11-1-019 11-1-019 11-1-019 11-1-019 1-1-019 11-1-019 52-1-815 52-1-815 52-1-815 2-1-337 2-1-337 2-1-337 2-1-337 2-1-337 2-1-336 2-1-336 ENERGY DEVELOPMENT CORP CH.11 (AKA SCOC) ENERGY DEVELOPMENT CORP - WELLS 40&41 ENERGY DEVELOPMENT CORP - WELLS 40&41 ENERGY DEVELOPMENT CORP - WELLS 40841 ENERGY DEVELOPMENT CORP - WELLS 40&41 EXCELLO CIRCUITS MANUFACTURING CORP EXCELLO CIRCUITS MANUFACTURING CORP EXCELLO CIRCUITS MANUFACTURING CORP EXCELLO CIRCUITS MANUFACTURING CORP ELECTRONIC PRECISION SPECIALTIES INC. Report generated on August 28, 2014 12:50 P.M. ELECTRON PLATING III INC. ELECTRON PLATING III INC

<sup>1 =</sup> OCSD Composite With Flow



Report generated on August 28, 2014 12:50 P.M.

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Company	Permit #	Sample Date	Sample	CN(A)	CNCD	e E	Total Phenols	Oil & Grease	Ammonia Arsenic	Arsenic
EXCELLO CIRCUITS MANUFACTURING CORP	52-1-815	04/17/2014	2			<.00				
F M H INVESTOR GROUP	57-1-294	08/22/2013	2			<.00				
F M H INVESTOR GROUP	57-1-294	11/07/2013	2		×.11					
F M H INVESTOR GROUP	57-1-294	02/14/2014	7			<.00				
F M H INVESTOR GROUP	57-1-294	06/19/2014	•			60				
F M H INVESTOR GROUP	57-1-294	06/19/2014	2		£.					
FABRICATION CONCEPTS CORPORATION	1-1-068	07/03/2013	2			<.00				
FABRICATION CONCEPTS CORPORATION	1-1-068	10/09/2013	2		×.11					
FABRICATION CONCEPTS CORPORATION	1-1-068	01/21/2014	-			90.				
FABRICATION CONCEPTS CORPORATION	1-1-068	01/22/2014	2			<.00				
FABRICATION CONCEPTS CORPORATION	1-1-068	04/02/2014	2		×.11					
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	07/31/2013	2			<.00				
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	10/08/2013	8		×.11					
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	01/14/2014	2			<.00				
FINELINE CIRCUITS & TECHNOLOGY INC.	2-1-121	05/28/2014	2		×.11					
GARG-OIL PRODUCTION LLC	58-1-179	08/27/2013	2					72		
GARG-OIL PRODUCTION LLC	58-1-179	08/27/2013	2			.87				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			.88				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			.9				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			.75				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	7			.64				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	8					34		
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2C			.79				
GARG-OIL PRODUCTION LLC	58-1-179	03/06/2014	2					122		
GARG-OIL PRODUCTION LLC	58-1-179	03/06/2014	2			<,00				
GARG-OIL PRODUCTION LLC	58-1-179	04/17/2014	2C					18		
GARG-OIL PRODUCTION LLC	58-1-179	05/01/2014	2					-		
GARG-OIL PRODUCTION LLC	58-1-179	05/01/2014	2			<.00				
GE AVIATION MECHANICAL SYSTEMS	57-1-312	07/09/2013	2		<.11					
GE AVIATION MECHANICAL SYSTEMS	57-1-312	10/02/2013	7			<.00				
GE AVIATION MECHANICAL SYSTEMS	57-1-312	01/14/2014	2		N.					
GE AVIATION MECHANICAL SYSTEMS	57-1-312	01/23/2014	2		N.					
GE AVIATION MECHANICAL SYSTEMS	57-1-312	05/12/2014	•			<.00				
GE AVIATION MECHANICAL SYSTEMS	57-1-312	05/12/2014	2			<.00				
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2			00.				
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2			0.				
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2			00.				

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Company	Permit #	Date	Type	CN(A)	CN(I)	2	Luenois	Grease	Ammonia	Arsenic
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2			0.				
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2C			00.				
GEMINI INDUSTRIES INC.	7-1-172	09/04/2013	2C		×.11					
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	2			9.				
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	2			°.00				
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	2			8				
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	2			9.				
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	2C		×.11					
GEMINI INDUSTRIES INC.	7-1-172	02/05/2014	20			00.				
GEMTECH INDUSTRIES INC.	53-1-434	08/02/2013	2			o.,				
GEMTECH INDUSTRIES INC.	53-1-434	11/08/2013	2		×.11					
GEMTECH INDUSTRIES INC.	53-1-434	02/18/2014	2			<.00				
GEMTECH INDUSTRIES INC.	53-1-434	02/18/2014	2			<.00				
GEMTECH INDUSTRIES INC.	53-1-434	05/09/2014	2		×.11					
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	07/03/2013	7					V	-	
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	07/03/2013	2			×.00				
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	10/09/2013	2						2	
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	02/05/2014	2					42	2	
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	02/05/2014	2			<.00				
GERARD ROOFING TECHNOLOGIES, LLP	52-1-774	06/17/2014	2					٧	_	
GOMTECH ELECTRONICS, INC.	2-1-352	08/09/2013	2			.03				
GOMTECH ELECTRONICS, INC.	2-1-352	11/15/2013	2		×.11					
GOMTECH ELECTRONICS, INC.	2-1-352	03/27/2014	2			<.00				
GOMTECH ELECTRONICS, INC.	2-1-352	05/16/2014	2		<.22					
GOODWIN COMPANY	3-1-043	07/23/2013	2					2.3	3	
GOODWIN COMPANY	3-1-043	07/23/2013	2			<.00				
GOODWIN COMPANY	3-1-043	10/02/2013	2						9	
GOODWIN COMPANY	3-1-043	0,1/07/2014	2						-	
GOODWIN COMPANY	3-1-043	01/07/2014	2			.03				
GOODWIN COMPANY	3-1-043	06/18/2014	2					2	28	
GORILLAS POLISHING AND PLATING CORP.	51-1-361	07/01/2013	2			.02				
GORILLAS POLISHING AND PLATING CORP.	51-1-361	07/01/2013	-		.53					
GORILLAS POLISHING AND PLATING CORP.	51-1-361	10/16/2013	18		.40					
GORILLAS POLISHING AND PLATING CORP.	51-1-361	01/13/2014	-			°.00				
GORILLAS POLISHING AND PLATING CORP.	51-1-361	01/13/2014	2			.03				
GORILLAS POLISHING AND PLATING CORP.	51-1-361	01/14/2014	€		.45					
GORILLAS POLISHING AND PLATING CORP.	51-1-361	04/09/2014	2		.45					

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		Sample	Sample				Total	Oil &	
Company	Permit #	Date	Type	CN(A)	CN(T)	임	Phenols	Grease Ammonia	Arsenic
GOTHARD STREET LLC	58-1-177	09/25/2013	2			1.58			
GOTHARD STREET LLC	58-1-177	09/25/2013	2					65	
GOTHARD STREET LLC	58-1-177	10/23/2013	2			.33			
GOTHARD STREET LLC	58-1-177	11/14/2013	2			1.46			
GOTHARD STREET LLC	58-1-177	11/14/2013	2			1.42			
GOTHARD STREET LLC	58-1-177	11/14/2013	2			1.40			
GOTHARD STREET LLC	58-1-177	11/14/2013	2			1.41			
GOTHARD STREET LLC	58-1-177	11/14/2013	2C			1.42			
GOTHARD STREET LLC	58-1-177	12/06/2013	2					64	
GOTHARD STREET LLC	58-1-177	03/06/2014	2			8.			
GOTHARD STREET LLC	58-1-177	03/06/2014	2					12	
GOTHARD STREET LLC	58-1-177	04/03/2014	2					18	
GREEN COMPASS	52-1-835	08/20/2013	18					က	
GREEN COMPASS	52-1-835	08/20/2013	18			00			
GREEN COMPASS	52-1-835	08/20/2013	2			.03			
GREEN COMPASS	52-1-835	12/16/2013	18						<.02
GREEN COMPASS	52-1-835	12/16/2013	<b>1</b> B					5	
GREEN COMPASS	52-1-835	01/23/2014	•			00,			
GREEN COMPASS	52-1-835	01/24/2014	2					\$	
GREEN COMPASS	52-1-835	01/24/2014	2			.33			
GREEN COMPASS	52-1-835	02/25/2014	•						.10
GREEN COMPASS	52-1-835	04/29/2014	•						<.02
GREEN COMPASS	52-1-835	04/29/2014	2					20	
GREEN COMPASS	52-1-835	04/29/2014	2			<.00			
GREEN COMPASS	52-1-835	05/20/2014	2					28	
GREEN COMPASS	52-1-835	06/26/2014	2			<.00			
HANSON-LORAN CO., INC.	3-1-107	08/27/2013	2			9			
HANSON-LORAN CO., INC.	3-1-107	12/12/2013	2			.34			
HANSON-LORAN CO., INC.	3-1-107	12/31/2013	2			.03			
HANSON-LORAN CO., INC.	3-1-107	03/20/2014	2			00'>			
HARBOR TRUCK BODIES INC.	2-1-286	07/18/2013	2			<.00			
HARBOR TRUCK BODIES INC.	2-1-286	10/17/2013	2		<.11				
HARBOR TRUCK BODIES INC.	2-1-286	01/28/2014	2			<.00			
HARBOR TRUCK BODIES INC.	2-1-286	06/02/2014	2		<.11				
HARRYS DYE & WASH INC.	52-1-746	10/23/2013	2					4	
HARRYS DYE & WASH INC.	52-1-746	10/23/2013	2			<.00			
HARTE-HANKS SHOPPERS	2-1-069	08/02/2013	2					7	



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Company	Permit #	Sample Date	Sample	CN(A)	CN(T)	£	Total	Oil & Grease Ammonia Arsenic
HARTE-HANKS SHOPPERS	2-1-069	11/06/2013	2			1		
HARTE-HANKS SHOPPERS	2-1-069	11/06/2013	2			× 00		
HARTE-HANKS SHOPPERS	2-1-069	02/07/2014	2					÷
HARTE-HANKS SHOPPERS	2-1-069	05/09/2014	2			<.00	ن.	
HARTWELL CORPORATION	2-1-381	08/30/2013	2					19
HARTWELL CORPORATION	2-1-381	08/30/2013	2			o.,		
HARTWELL CORPORATION	2-1-381	01/22/2014	2					30
HARTWELL CORPORATION	2-1-381	01/22/2014	2			<.00		
HI TECH SOLDER	52-1-790	09/17/2013	2			<.00	Q.	
HI TECH SOLDER	52-1-790	12/11/2013	2		<.11			
HI TECH SOLDER	52-1-790	02/25/2014	2			<.00		
HI TECH SOLDER	52-1-790	05/12/2014	2C			.24		
HI TECH SOLDER	52-1-790	05/13/2014	2		×.44			
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	09/24/2013	2			<.00	60	
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	12/16/2013	2		<.11			
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	02/14/2014	2			<.00		
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	06/19/2014	+			<.00		
HIGHTOWER PLATING & MANUFACTURING CO.	2-1-185	06/20/2014	2		.23			
HIXSON METAL FINISHING	6-1-115	07/15/2013	2C		×.11			
HIXSON METAL FINISHING	6-1-115	10/30/2013	2			.00		
HIXSON METAL FINISHING	6-1-115	03/10/2014	-			<.00		
HIXSON METAL FINISHING	6-1-115	03/10/2014	20		v.11			
HIXSON METAL FINISHING	6-1-115	05/05/2014	2			.28		
IDEAL ANODIZING INC.	2-1-041	12/16/2013	2		<.11			
IDEAL ANODIZING INC.	2-1-041	12/16/2013	2			<.00		
IDEAL ANODIZING INC.	2-1-041	03/17/2014	-			<.00		
IDEAL ANODIZING INC.	2-1-041	05/12/2014	2			<.00		
IDEAL ANODIZING INC.	2-1-041	05/13/2014	2		×.11			
IKON POWDER COATING, INC.	52-1-756	07/25/2013	2		×.11			
IKON POWDER COATING, INC.	52-1-756	11/14/2013	2			<.00		
IKON POWDER COATING, INC.	52-1-756	03/06/2014	2		×.11			
IKON POWDER COATING, INC.	52-1-756	06/12/2014	2			<.00		
IMPERIAL PLATING	3-1-106	08/08/2013	2			<.00		
IMPERIAL PLATING	3-1-106	10/18/2013	2		<.11			
IMPERIAL PLATING	3-1-106	03/05/2014	2			<.00		
IMPERIAL PLATING	3-1-106	04/04/2014	2		<.11			
CINI ACLI AVACITM	3000							

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		Sample	Sample				Total		
Company	Permit #	Date	IVDE	CN(A)	CNC	빔	Phenois	Grease Ammonia Arsenic	Arsenic
IMURAYA USA, INC.	54-1-178	03/12/2014	5					9	
INDEPENDENT FORGE COMPANY	2-1-401	08/06/2013	2		.70				
INDEPENDENT FORGE COMPANY	2-1-401	08/06/2013	2					٧	
INDEPENDENT FORGE COMPANY	2-1-401	01/31/2014	2					9	
INDEPENDENT FORGE COMPANY	2-1-401	01/31/2014	2		.37				
INDUSTRIAL METAL FINISHING, INC.	52-1-828	07/23/2013	2					٧	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	12/05/2013	2					-	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	02/19/2014	2					٧	
INDUSTRIAL METAL FINISHING, INC.	52-1-828	05/28/2014	2					2	
INTERNATIONAL PAPER COMPANY	52-1-820	08/27/2013	2					11	
INTERNATIONAL PAPER COMPANY	52-1-820	01/10/2014	2					92	
IRVINE RANCH WATER DISTRICT-DATS	1-1-075	08/30/2013	2			<.00			
IRVINE SENSORS CORPORATION	57-1-328	02/10/2014	20			.03			
IRVINE SENSORS CORPORATION	57-1-328	02/11/2014	2			<.00			
ISC8 INC.	7-1-034	07/23/2013	8			<.00			
ISC8 INC.	7-1-034	07/24/2013	-			9			
ITT CANNON, LLC	1-1-210	07/17/2013	20		×.11				
ITT CANNON, LLC	1-1-210	09/04/2013	18		2.79				
ITT CANNON, LLC	1-1-210	10/11/2013	2			<,00			
ITT CANNON, ILC	1-1-210	10/11/2013	2			<.00			
ITT CANNON, LLC	1-1-210	12/04/2013	2C		×,11				
ITT CANNON, LLC	1-1-210	01/08/2014	20		×.11				
ITT CANNON, LLC	1-1-210	05/19/2014	-			<.00			
ITT CANNON, LLC	1-1-210	05/20/2014	2			<.00			
J & R METAL FINISHING CO.	52-1-823	08/08/2013	2					25	
J & R METAL FINISHING CO.	52-1-823	03/06/2014	7					œ	
JAZZ SEMICONDUCTOR	57-1-292	07/24/2013	-			<.00			
JAZZ SEMICONDUCTOR	57-1-292	07/24/2013	2			00			
JAZZ SEMICONDUCTOR	57-1-292	02/10/2014	2			90.			
JAZZ SEMICONDUCTOR	57-1-292	02/10/2014	-			<.00			
JOHN A. THOMAS- BOLSA OIL	3-1-065	07/18/2013	7					13	
JOHN A. THOMAS- BOLSA OIL	3-1-065	08/29/2013	7			<.00			
JOHN A. THOMAS- BOLSA OIL	3-1-065	10/23/2013	2					17	
JOHN A. THOMAS- BOLSA OIL	3-1-065	10/23/2013	2			<.00			
JOHN A. THOMAS- BOLSA OIL	3-1-065	01/14/2014	2					4	
JOHN A. THOMAS- BOLSA OIL	3-1-065	01/14/2014	7			<.00			
JOHN A. THOMAS- BOLSA OIL	3-1-065	04/10/2014	2					12	

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1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



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, and an	Bormit #	Sample	Sample	CALLAN	TAN	F14	Total	Greage A.	Ammonio	o constant
Ambana	# 1		201	N N N	CIMIT				IIIIIOIIII	Alsellic
JOHN A. THOMAS- BOLSA OIL	3-1-065	04/10/2014	2			.28				
JOINT FORCES TRAINING BASE, LOS ALAMITOS	3-1-270	07/09/2013	2			×.00				
JOINT FORCES TRAINING BASE, LOS ALAMITOS	3-1-270	10/22/2013	2			×.00				
JOINT FORCES TRAINING BASE, LOS ALAMITOS	3-1-270	02/06/2014	2			<.00				
JOINT FORCES TRAINING BASE, LOS ALAMITOS	3-1-270	06/18/2014	2			00.				
JONES IMPERIAL #2 LLC	2-1-172	08/06/2013	2					6		
JONES IMPERIAL #2 LLC	2-1-172	08/06/2013	2			.02				
JONES IMPERIAL #2 LLC	2-1-172	11/07/2013	2					15		
JONES IMPERIAL #2 LLC	2-1-172	11/07/2013	2			.04				
JONES IMPERIAL #2 LLC	2-1-172	01/23/2014	2					-		
JONES IMPERIAL #2 LLC	2-1-172	01/23/2014	2			<.00				
JONES IMPERIAL #2 LLC	2-1-172	04/14/2014	2					00		
JONES IMPERIAL #2 LLC	2-1-172	04/14/2014	2			<.41				
K C A ELECTRONICS INC.	3-1-026	12/05/2013	2C		×.11					
K C A ELECTRONICS INC.	3-1-026	12/06/2013	2			<.00				
K C A ELECTRONICS INC.	3-1-026	05/22/2014	•			<.00				
K C A ELECTRONICS INC.	3-1-026	05/22/2014	2			<.00				
K C A ELECTRONICS INC.	3-1-026	05/22/2014	20		×.11					
KENLEN SPECIALITIES INC.	2-1-171	08/20/2013	2		×.11					
KENLEN SPECIALITIES INC.	2-1-171	11/07/2013	2			<.00				
KENLEN SPECIALITIES INC.	2-1-171	02/19/2014	2		×.11					
KENLEN SPECIALITIES INC.	2-1-171	05/21/2014	F			.12				
KENLEN SPECIALITIES INC.	2-1-171	05/22/2014	2			<.00				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	-			oo.>				
KIMBERLY CLARK CORPORATION	2-1-425	11/21/2013	2C			00.				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	2			00				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	2			00				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	2			00.				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	÷			×.00				
KIMBERLY CLARK CORPORATION	2-1-425	05/12/2014	2			00				
KIRKHILL - TA COMPANY	2-1-052	08/05/2013	5					4		
KIRKHILL - TA COMPANY	2-1-052	11/12/2013	2					4		

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



Company	Permit #	Sample Date	Sample Type	CN(A)	CN(T)	<u>P</u>	Total Phenols	Oil & Grease	Oil & Grease Ammonia	Arsenic
KIRKHILL - TA COMPANY	2-1-052	11/12/2013	2			00.				li P
KIRKHILL - TA COMPANY	2-1-052	01/29/2014	2					26	0	
KIRKHILL - TA COMPANY	2-1-052	04/01/2014	2					21	_	
KIRKHILL - TA COMPANY	2-1-052	04/01/2014	2			9.				
KIRKHILL-TA COMPANY	2-1-426	08/05/2013	2					***	2	
KIRKHILL-TA COMPANY	2-1-426	11/12/2013	2					**	3	
KIRKHILL-TA COMPANY	2-1-426	11/12/2013	2			9.				
KIRKHILL-TA COMPANY	2-1-426	01/29/2014	2					\$	10	
KIRKHILL-TA COMPANY	2-1-426	04/01/2014	2						2	
KIRKHILL-TA COMPANY	2-1-426	04/01/2014	2			8				
KLEAN WATERS, INC.	52-1-841	08/20/2013	7							.03
KLEAN WATERS, INC.	52-1-841	08/20/2013	7			8				
KLEAN WATERS, INC.	52-1-841	08/20/2013	2						_	
KLEAN WATERS, INC.	52-1-841	08/20/2013	2			<.00				
KLEAN WATERS, INC.	52-1-841	10/22/2013	-							<.02
KLEAN WATERS, INC.	52-1-841	10/22/2013	F			0.				
KLEAN WATERS, INC.	52-1-841	10/23/2013	2			o.'>				
KLEAN WATERS, INC.	52-1-841	10/23/2013	2					w.	9	
KLEAN WATERS, INC.	52-1-841	01/23/2014	•							.03
KLEAN WATERS, INC.	52-1-841	01/23/2014	2					w	8	
KLEAN WATERS, INC.	52-1-841	01/23/2014	2			.08				
KLEAN WATERS, INC.	52-1-841	01/23/2014	-			0.				
KLEAN WATERS, INC.	52-1-841	06/19/2014	-							.03
KLEAN WATERS, INC.	52-1-841	06/19/2014	2					w.	9	
KLEAN WATERS, INC.	52-1-841	06/19/2014	2			.03				
KLEAN WATERS, INC.	52-1-841	06/19/2014	2C		×.11					
KLEAN WATERS, INC.	52-1-841	06/19/2014	-			0				
KRYLER CORPORATION	2-1-428	08/06/2013	2			o.'>				
KRYLER CORPORATION	2-1-428	11/13/2013	2C		×.11					
KRYLER CORPORATION	2-1-428	03/04/2014	2			<.00				
KRYLER CORPORATION	2-1-428	05/29/2014	2C		×.11					
KYOCERA PRECISON TOOLS INC.	51-1-385	07/30/2013	2					18	8	
KYOCERA PRECISON TOOLS INC.	51-1-385	07/30/2013	2			00'>				
KYOCERA PRECISON TOOLS INC.	51-1-385	10/22/2013	-					72	2	
KYOCERA PRECISON TOOLS INC.	51-1-385	02/27/2014	2					U,	8	
KYOCERA PRECISON TOOLS INC.	51-1-385	02/27/2014	7			<.00				
CAN A LOCAL MOSICION AND A LANCE	E4 4 20E	04/15/2014	c						1	



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Company	Bormit #	Sample	Sample	CNICAN	TANG	Ę	Phonois	Grease Ammonia	
Timbally			24	VIII)	CIMIT	2			Id Alsellic
LINCO INDUSTRIES INC.	2-1-253	08/13/2013	2		.32				
LINCO INDUSTRIES INC.	2-1-253	12/17/2013	2					+	
LINCO INDUSTRIES INC.	2-1-253	03/27/2014	2		.32				
LINCO INDUSTRIES INC.	2-1-253	06/25/2014	2					12	
LINN ENERGY	52-1-808	08/08/2013	2					÷	
LINN ENERGY	52-1-808	08/08/2013	2			<.00	5		
LINN ENERGY	52-1-808	11/07/2013	2					က	
LINN ENERGY	52-1-808	11/07/2013	2			00.			
LINN ENERGY	52-1-808	01/08/2014	2					4	
LINN ENERGY	52-1-808	01/08/2014	2			<.00	r.		
LINN ENERGY	52-1-808	04/30/2014	2					9	
LINN ENERGY	52-1-808	04/30/2014	2			<.00			
LOGI GRAPHICS INC.	3-1-049	07/17/2013	2		11.>				
LOGI GRAPHICS INC.	3-1-049	12/04/2013	2			<.00			
LOGI GRAPHICS INC.	3-1-049	02/27/2014	2		×.11				
M.S. BELLOWS	11-1-007	07/31/2013	2			<.00			
M.S. BELLOWS	11-1-007	11/15/2013	2		×.11				
M.S. BELLOWS	11-1-007	02/28/2014	2			<.00			
M.S. BELLOWS	11-1-007	05/12/2014	2		×.11				
MAGNETIC METALS CORPORATION	53-1-391	02/07/2014	2		×.11				
MAGNETIC METALS CORPORATION	53-1-391	02/07/2014	2			<.00			
MANUFACTURED PACKAGING PRODUCTS	52-1-793	10/08/2013	2			×.00			
MANUFACTURED PACKAGING PRODUCTS	52-1-793	10/08/2013	2					٧	
MANUFACTURED PACKAGING PRODUCTS	52-1-793	04/08/2014	2			<.00			
MANUFACTURED PACKAGING PRODUCTS	52-1-793	04/08/2014	2					-	
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	09/19/2013	2		<.11				
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	11/27/2013	2			<.00			
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	02/26/2014	2		×.11				
MARCEL ELECTRONICS INTERNATIONAL	2-1-446	05/07/2014	2			<.00			
MARKLAND MANUFACTURING, INC.	1-1-046	08/14/2013	÷		<.11				
MARKLAND MANUFACTURING, INC.	1-1-046	11/05/2013	2			<.00			
MARKLAND MANUFACTURING, INC.	1-1-046	02/20/2014	48		<.11				
MARKLAND MANUFACTURING, INC.	1-1-046	04/24/2014	2			.02			
MARUKOME USA, INC.	14-1-023	08/22/2013	2					-	
MARUKOME USA, INC.	14-1-023	02/14/2014	2					٧	
MEDTRONIC HEART VALVES, INC.	7-1-051	07/03/2013	2			<.00			
MEDTRONIC HEART VALVES, INC.	7-1-051	10/30/2013	2			<,00			

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Company	Permit #	Date	Type	CN(A)	CN/T	TTO OTT	Phenois	Grease	Ammonia	Arconic
MEDITO HEADT VALVES INC	7 4 064	04/44/2044	1			5				
MEDITONIO LEADT VALVES, INC.	1.1-021	01/14/2014	4 0			00.5				
MEDITIONIC HEAR! VALVES, INC.	100-1-7	00/24/2014	7			on.>				
MERICAL, INC.	52-1-840	07/16/2013	2			.05				
MERICAL, INC.	52-1-840	10/15/2013	2			.18				
MERICAL, INC.	52-1-840	01/23/2014	2			.17				
MERICAL, INC.	52-1-840	04/03/2014	2			.16				
MESA WATER DISTRICT	6-1-007	06/18/2014	2			<.00				
MICROMETALS INC.	2-1-153	08/15/2013	2			<.00				
MICROMETALS INC.	2-1-153	10/02/2013	2		×.11					
MICROMETALS INC.	2-1-153	02/26/2014	2			<.00				
MICROMETALS INC.	2-1-153	04/04/2014	2		<.11					
MICROSEMI CORPORATION	3-1-091	08/21/2013	-			<.00				
MICROSEMI CORPORATION	3-1-091	08/21/2013	2			<.00				
MICROSEMI CORPORATION	3-1-091	02/20/2014	•			<.00				
MICROSEMI CORPORATION	3-1-091	02/20/2014	2			<.00				
MURRIETTA CIRCUITS	52-1-811	09/11/2013	2		×.11					
MURRIETTA CIRCUITS	52-1-811	12/02/2013	2			<.00				
MURRIETTA CIRCUITS	52-1-811	02/18/2014	2		×.11					
MURRIETTA CIRCUITS	52-1-811	05/15/2014	2			×.00				
NALCO CAL WATER, LLC	52-1-748	05/15/2014	2							
NBTY ACQUISITION L.L.C.	53-1-410	09/03/2013	2			<.00				
NBTY ACQUISITION L.L.C.	53-1-410	01/06/2014	2			<.00				
NEUTRONIC STAMPING AND PLATING	52-1-772	09/18/2013	2			<.00				
NEUTRONIC STAMPING AND PLATING	52-1-772	11/01/2013	2		×.11					
NEUTRONIC STAMPING AND PLATING	52-1-772	01/31/2014	2			<.00				
NEUTRONIC STAMPING AND PLATING	52-1-772	06/04/2014	2		×.11					
NEWPORT CORPORATION	7-1-038	09/27/2013	2			00.				
NEWPORT CORPORATION	7-1-038	12/04/2013	2			00:				
NEWPORT CORPORATION	7-1-038	03/31/2014	2					1	4	
NEWPORT CORPORATION	7-1-038	03/31/2014	2			oo.>				
NOBEL BIOCARE USA, LLC	52-1-801	08/02/2013	7			10.				
NOBEL BIOCARE USA, LLC	52-1-801	11/22/2013	2		×.11					
NOBEL BIOCARE USA, LLC	52-1-801	01/29/2014	2			o0.>				
NOBEL BIOCARE USA, LLC	52-1-801	04/11/2014	2		v.11					
O'DONNELL OIL COMPANY LLC.	58-1-191	08/26/2013	2					13		
O'DONNELL OIL COMPANY LLC.	58-1-191	08/26/2013	5			.20				
O'DONNELL OIL COMPANY LLC.	58-1-191	10/23/2013	2					17		

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	August 28, 2014 12:50 P.M.
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	13	Sample	Sample	1			Total		
Company	Permit #	Date	IVDE	CN(A)	CN(E)		Phenois	Grease Ammonia	ia Arsenic
O'DONNELL OIL COMPANY LLC.	58-1-191	10/23/2013	2			<.00			
O'DONNELL OIL COMPANY LLC.	58-1-191	01/16/2014	2					ω	
O'DONNELL OIL COMPANY LLC.	58-1-191	01/16/2014	2			.18			
O'DONNELL OIL COMPANY LLC.	58-1-191	05/14/2014	2					20	
O'DONNELL OIL COMPANY LLC.	58-1-191	05/14/2014	2			<.29			
O.C. WASTE & RECYCLING	14-1-018	08/07/2013	2			<.00			
O.C. WASTE & RECYCLING	14-1-018	10/14/2013	2			<.00			
O.C. WASTE & RECYCLING	14-1-018	02/06/2014	7			<.00			
O.C. WASTE & RECYCLING	14-1-018	05/13/2014	2			<.00			
OLYMPIC POWDER COATINGS INC.	1-1-284	04/15/2014	2		×.11				
OLYMPIC POWDER COATINGS INC.	1-1-284	04/15/2014	2			<.00			
OMNI METAL FINISHING, INC.	2-1-520	08/08/2013	20		×.11				
OMNI METAL FINISHING, INC.	2-1-520	11/26/2013	2			10.			
OMNI METAL FINISHING, INC.	2-1-520	03/18/2014	2C		×.11				
OMNI METAL FINISHING, INC.	2-1-520	05/08/2014	2			<.00			
ORANGE COUNTY PLATING CO., INC.	2-1-535	09/26/2013	2			<.00			
ORANGE COUNTY PLATING CO., INC.	2-1-535	12/04/2013	2			<.00			
ORANGE COUNTY PLATING CO., INC.	2-1-535	01/28/2014	2C		×.11				
ORANGE COUNTY PLATING CO., INC.	2-1-535	06/24/2014	8			<.00			
PACIFIC IMAGE TECHNOLOGY, INC.	2-1-070	09/04/2013	2		k,11				
PACIFIC IMAGE TECHNOLOGY, INC.	2-1-070	12/11/2013	2			<.00			
PACIFIC IMAGE TECHNOLOGY, INC.	2-1-070	02/28/2014	2		×.11				
PACIFIC IMAGE TECHNOLOGY, INC.	2-1-070	05/13/2014	2			<.00			
PARKER HANNIFIN CORPORATION	14-1-002	01/07/2014	2					٧	
PARKER HANNIFIN CORPORATION	14-1-002	01/07/2014	2			<.00			
PARKER HANNIFIN CORPORATION	14-1-002	06/09/2014	2					·	
PARKER HANNIFIN CORPORATION	14-1-002	06/09/2014	2			SL.00			
PARKER HANNIFIN CORPORATION	14-1-002	06/23/2014	2			<.00			
PATIO AND DOOR OUTLET INC.	52-1-783	12/11/2013	2		<.11				
PATIO AND DOOR OUTLET INC.	52-1-783	12/11/2013	2			<.00			
PATIO AND DOOR OUTLET INC.	52-1-783	06/09/2014	2		<.11				
PATIO AND DOOR OUTLET INC.	52-1-783	06/09/2014	2			SL.00			
PATIO AND DOOR OUTLET INC.	52-1-783	06/23/2014	2			<.00			
PERFORMANCE POWDER, INC.	52-1-805	07/31/2013	2		<.11				
PERFORMANCE POWDER, INC.	52-1-805	10/23/2013	2					-	
PERFORMANCE POWDER, INC.	52-1-805	10/23/2013	2			<.00			
PERFORMANCE POWDER, INC.	52-1-805	01/22/2014	2		×.11				

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JUL 01, 2013 - JUN	
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Company	Permit #	Sample	Type	CNIA	ENCT.	C L	Phenois	Grease Amr	Ammonia Arconic	
CINI GEOMANOG PONAMOGEOGO	100 4 000	04/40/0044	,							
PERFORMINGE POWDER, INC.	27-1-902	04/18/2014	7					-		
PERFORMANCE POWDER, INC.	52-1-805	04/18/2014	2			°.00				
PETROPRIZE CORPORATION	58-1-180	09/23/2013	2					21		
PETROPRIZE CORPORATION	58-1-180	09/23/2013	2			<.00				
PETROPRIZE CORPORATION	58-1-180	12/30/2013	2					F		
PETROPRIZE CORPORATION	58-1-180	12/30/2013	2			.05				
PETROPRIZE CORPORATION	58-1-180	03/14/2014	2					17		
PETROPRIZE CORPORATION	58-1-180	03/14/2014	2			<.00				
PETROPRIZE CORPORATION	58-1-180	06/30/2014	7			<.00				
PETROPRIZE CORPORATION	58-1-180	06/30/2014	2					17		
PIER OIL COMPANY, INC.	58-1-178	09/10/2013	7					AN		
PIER OIL COMPANY, INC.	58-1-178	09/10/2013	2			<.00				
PIER OIL COMPANY, INC.	58-1-178	12/17/2013	7					2		
PIER OIL COMPANY, INC.	58-1-178	12/17/2013	7			<.00				
PIER OIL COMPANY, INC.	58-1-178	03/14/2014	7					က		
PIER OIL COMPANY, INC.	58-1-178	03/14/2014	2			oo'>				
PIER OIL COMPANY, INC.	58-1-178	06/20/2014	2					4		
PIER OIL COMPANY, INC.	58-1-178	06/20/2014	2			<.00				
PIONEER CIRCUITS	1-1-262	08/07/2013	2		×.11					
PIONEER CIRCUITS	1-1-262	12/10/2013	2			<.00				
PIONEER CIRCUITS	1-1-262	03/21/2014	2		×.11					
PIONEER CIRCUITS	1-1-262	04/30/2014	2			o.,				
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	09/03/2013	2					4		
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	09/03/2013	2			00.				
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	12/06/2013	2			8				
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	12/06/2013	2					6		
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	03/19/2014	2			.0				
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	03/19/2014	2					1		
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	06/27/2014	2			<.00				
PLEGEL OIL COMPANY (BLATTNER - A.H.A.)	2-1-176	06/27/2014	7					2		
POWDERCOAT SERVICES, INC. #1	2-1-572	09/25/2013	2		<.11					
POWDERCOAT SERVICES, INC. #1	2-1-572	09/25/2013	2			<.00				
POWDERCOAT SERVICES, INC. #1	2-1-572	03/06/2014	2		<.11					
POWDERCOAT SERVICES, INC. #1	2-1-572	03/06/2014	2			<.00				
POWDERCOAT SERVICES, INC. #1	2-1-572	06/24/2014	2			<.00				
POWDERCOAT SERVICES, INC. #3	2-1-569	09/25/2013	7		×.					
POWDERCOAT SERVICES, INC. #3	2-1-569	09/25/2013	2			o.°				

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow

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Сотрапу	Permit #	Sample Date	Sample Type	CN(A)	CN(T)	0 L	Total Phenols	Oil & Grease	Ammonia	Arsenic
POWDERCOAT SERVICES, INC. #3	2-1-569	03/06/2014	2		\ \ \					
POWDERCOAT SERVICES, INC. #3	2-1-569	03/06/2014	2			<.00				
PRECIOUS METALS PLATING	1-1-265	10/03/2013	2			90.				
PRECIOUS METALS PLATING	1-1-265	10/04/2013	2C		.20					
PRECIOUS METALS PLATING	1-1-265	06/17/2014	2C		<.11					
PRECIOUS METALS PLATING	1-1-265	06/18/2014	2			<.00				
PRECISION ANODIZING & PLATING, INC.	52-1-809	09/12/2013	2CB		×.11					
PRECISION ANODIZING & PLATING, INC.	52-1-809	12/12/2013	2			<.00				
PRECISION ANODIZING & PLATING, INC.	52-1-809	03/11/2014	2C		×.11					
PRECISION ANODIZING & PLATING, INC.	52-1-809	06/26/2014	2			<.00				
PRECISION CIRCUITS WEST INC.	1-1-008	11/19/2013	2		v.11					
PRECISION CIRCUITS WEST INC.	1-1-008	11/19/2013	2			<.00				
PRECISION CIRCUITS WEST INC.	1-1-008	04/29/2014	2		×.11					
PRECISION CIRCUITS WEST INC.	1-1-008	04/29/2014	2			<.00				
PRECISION RESOURCE, CALIFORNIA DIVISION	11-1-002	09/05/2013	2			<,00				
PRECISION RESOURCE, CALIFORNIA DIVISION	11-1-002	01/14/2014	2			<.00				
PRECON, INC.	2-1-581	07/12/2013	2					• •	3	
PRECON, INC.	2-1-581	07/12/2013	2			00.				
PRECON, INC.	2-1-581	01/03/2014	2						2	
PRECON, INC.	2-1-581	01/03/2014	2			00.				
PRECON, INC.	2-1-581	04/23/2014	2					.,	2	
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	07/23/2013	2		<.11					
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	10/28/2013	2			<.00				
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	03/03/2014	2		×,11					
PRINTED CIRCUIT SOLUTIONS INC.	1-1-065	05/07/2014	2			<.00				
PRIVATE LABEL LABORATORIES, INC.	52-1-755	10/30/2013	2			.89				
PRIVATE LABEL LABORATORIES, INC.	52-1-755	12/20/2013	2			.45				
PRUDENTIAL OVERALL SUPPLY	7-1-235	09/19/2013	2					0,	6	
PRUDENTIAL OVERALL SUPPLY	7-1-235	09/19/2013	2			.13				
PRUDENTIAL OVERALL SUPPLY	7-1-235	12/03/2013	2					10	0	
PRUDENTIAL OVERALL SUPPLY	7-1-235	12/03/2013	2			.04				
PRUDENTIAL OVERALL SUPPLY	7-1-235	03/13/2014	2					13		
PRUDENTIAL OVERALL SUPPLY	7-1-235	03/13/2014	2			1.				
PRUDENTIAL OVERALL SUPPLY	7-1-235	06/03/2014	2					31		
PRUDENTIAL OVERALL SUPPLY	7-1-235	06/03/2014	2			.04				
PRUDENTIAL OVERALL SUPPLY	7-1-235	06/18/2014	2			.05				
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1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



Company	Permit#	Sample Date	Sample	CN(A)	CN(T)	<u>6</u>	Total	Oil & Grease	Ammonia	Arsenic
PURE-CHEM PRODUCTS CO INC.	3-1-186	01/21/2014	2			-				
QUALITY ALUMINUM FORGE #3	52-1-833	07/25/2013	2C		<.11					
QUALITY ALUMINUM FORGE #3	52-1-833	11/14/2013	-					<b>∨</b>	_	
QUALITY ALUMINUM FORGE #3	52-1-833	01/21/2014	2C		<.11					
QUALITY ALUMINUM FORGE #3	52-1-833	05/08/2014	~					>	_	
QUALITY ALUMINUM FORGE #4	52-1-834	07/25/2013	2C		<.11					
QUALITY ALUMINUM FORGE #4	52-1-834	11/13/2013	-					<b>~</b>	_	
QUALITY ALUMINUM FORGE #4	52-1-834	01/21/2014	2C		<.22					
QUALITY ALUMINUM FORGE #4	52-1-834	05/08/2014	7					NA	+	
QUALITY ALUMINUM FORGE #4	52-1-834	05/29/2014	-					٧	_	
R B C TRANSPORT DYNAMICS CORP.	1-1-013	11/20/2013	2		<.11					
R B C TRANSPORT DYNAMICS CORP.	1-1-013	11/20/2013	2			°.00				
R B C TRANSPORT DYNAMICS CORP.	1-1-013	06/04/2014	2		<.11					
R B C TRANSPORT DYNAMICS CORP.	1-1-013	06/04/2014	2			<.00				
RAILMAKERS, INC.	6-1-138	09/12/2013	2			<.00				
RAILMAKERS, INC.	6-1-138	12/09/2013	2		×.11					
RAILMAKERS, INC.	6-1-138	02/25/2014	2			<.00				
RAILMAKERS, INC.	6-1-138	06/18/2014	18		×.11					
REID METAL FINISHING	51-1-376	08/26/2013	2C		.55					
REID METAL FINISHING	51-1-376	11/06/2013	2			<.00				
REID METAL FINISHING	51-1-376	02/18/2014	-		×.11					
REID METAL FINISHING	51-1-376	04/21/2014	2			<.00				
REPUBLIC WASTE SERVICES	52-1-827	08/02/2013	2			00.				
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	08/02/2013	2			34				
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	08/02/2013	2					31		
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	12/12/2013	2					10		
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	12/12/2013	2			.08				
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	03/13/2014	2					29	0	
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	03/13/2014	2			<.00				
REPUBLIC WASTE SERVICES OF SO. CAL., LLC	2-1-169	06/11/2014	2					15	10	
REPUBLIC WASTE SERVICES OF SO. CAL., LLC.	2-1-169	06/11/2014	2			.02				
RICOH ELECTRONICS #2	7-1-008	09/04/2013	2			10.				
RICOH ELECTRONICS INC.	57-1-326	11/21/2013	2		44.>					
RICOH ELECTRONICS INC.	57-1-326	11/21/2013	2			.21				
RICOH ELECTRONICS INC.	57-1-326	02/26/2014	2			<.00				
RICOH ELECTRONICS INC.	57-1-326	04/30/2014	2		×.11					
RIGID FLEX INTERNATIONAL	51-1-398	07/01/2013	2			× 00				

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow



Company	Permit #	Date	Type	CN(A)	CN(T)	2	Phenois	Oil & Grease Ammonia	Arsenic
RIGID FLEX INTERNATIONAL	51-1-398	10/16/2013	2		11.	1			
RIGID FLEX INTERNATIONAL	51-1-398	01/13/2014	2			<.00			
RIGID FLEX INTERNATIONAL	51-1-398	04/10/2014	2		k,11				
RIGIFLEX TECHNOLOGY, INC.	2-1-187	07/31/2013	2			6			
RIGIFLEX TECHNOLOGY, INC.	2-1-187	11/04/2013	2		<.11				
RIGIFLEX TECHNOLOGY, INC.	2-1-187	01/27/2014	2			<.00			
RIGIFLEX TECHNOLOGY, INC.	2-1-187	05/27/2014	2		r.,				
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	09/13/2013	2					က	
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	09/13/2013	2			.28			
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	10/23/2013	2					2	
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	10/23/2013	2			.15			
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	03/03/2014	2					က	
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	03/03/2014	2			.25			
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	05/23/2014	2					4	
ROBERT J. ADAMS COYOTE OIL LLC.	2-1-094	05/23/2014	2			.53			
ROTO-DIE COMPANY, INC.	2-1-033	07/23/2013	2		×.11				
ROTO-DIE COMPANY, INC.	2-1-033	11/05/2013	2			<.00			
ROTO-DIE COMPANY, INC.	2-1-033	02/06/2014	2		<.11				
ROTO-DIE COMPANY, INC.	2-1-033	05/01/2014	2			<.00			
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	09/19/2013	2					28	
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	09/19/2013	2			<.00			
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	12/19/2013	2					7	
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	12/19/2013	2			.20			
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	01/23/2014	2					0	
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	01/23/2014	2			.10			
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	04/23/2014	2					80	
ROUNTREE / WRIGHT ENTERPRISES L.L.C.	11-1-028	04/23/2014	2			.13			
S & C OIL CO., INC.	58-1-175	08/22/2013	2					٧	
S & C OIL CO., INC.	58-1-175	08/22/2013	2			<.00			
S & C OIL CO., INC.	58-1-175	01/28/2014	2					9	
S & C OIL CO., INC.	58-1-175	01/28/2014	2			<1.21			
S&COILCO., INC.	58-1-175	04/30/2014	2					4	
S & C OIL CO., INC.	58-1-175	04/30/2014	2			<2.40			
S P S TECHNOLOGIES	1-1-310	08/21/2013	2			.03			
S P S TECHNOLOGIES	1-1-310	08/21/2013	2			.03			
S P S TECHNOLOGIES	1-1-310	08/21/2013	2			.03			
S P S TECHNOLOGIES	1-1-310	08/21/2013	2			.03			

1 = OCSD Composite With Flow
2 = OCSD Grab 2C = OCSD Composite W/O Flow

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Сотрапу	Permit #	Sample	Type	CN(A)	CN(T)	TTO Phenois	Is Grease Ammonia	Arsenic
S P S TECHNOLOGIES	1-1-310	08/21/2013	2C			3		
S P S TECHNOLOGIES	1-1-310	08/21/2013	20			.03		
S P S TECHNOLOGIES	1-1-310	11/22/2013	2C		k.11			
S P S TECHNOLOGIES	1-1-310	11/22/2013	-				2	
S P S TECHNOLOGIES	1-1-310	02/14/2014	2			90.		
S P S TECHNOLOGIES	1-1-310	02/14/2014	2			90.		
S P S TECHNOLOGIES	1-1-310	02/14/2014	2			90:		
S P S TECHNOLOGIES	1-1-310	02/14/2014	2			70.		
S P S TECHNOLOGIES	1-1-310	02/14/2014				80.		
S P S TECHNOLOGIES	1-1-310	02/14/2014	2C			90.		
S P S TECHNOLOGIES	1-1-310	04/30/2014	-				٧	
S P S TECHNOLOGIES	1-1-310	04/30/2014	2C		<.11			
SAGEM AVIONICS, LLC	57-1-304	07/23/2013	2			<.00		
SAGEM AVIONICS, LLC	57-1-304	10/30/2013	2				2	
SAGEM AVIONICS, LLC	57-1-304	01/21/2014	2			o.,o		
SAGEM AVIONICS, LLC	57-1-304	06/25/2014	2				SF	
SAGEM AVIONICS, LLC	57-1-304	06/25/2014	2			70.		
SAGEM AVIONICS, LLC	57-1-304	06/26/2014	2				4	
SANMINA CORPORATION (AIRWAY)	6-1-008	07/16/2013	2			o0'>		
SANMINA CORPORATION (AIRWAY)	6-1-008	10/09/2013	2C		×.11			
SANMINA CORPORATION (AIRWAY)	6-1-008	01/22/2014	7			o0'>		
SANMINA CORPORATION (AIRWAY)	6-1-008	06/18/2014	2		۲۲,۶			
SANMINA CORPORATION (REDHILL)	6-1-009	07/16/2013	2			<.00		
SANMINA CORPORATION (REDHILL)	6-1-009	10/09/2013	2		×.11			
SANMINA CORPORATION (REDHILL)	6-1-009	01/22/2014	2			o.,o		
SANMINA CORPORATION (REDHILL)	6-1-009	06/18/2014	2		×.11			
SANTANA SERVICES	2-1-016	08/06/2013	18		×.11			
SANTANA SERVICES	2-1-016	08/06/2013	2			o.°		
SANTANA SERVICES	2-1-016	02/10/2014	2			<.00		
SANTANA SERVICES	2-1-016	02/10/2014	2C		11,>			
SAWPA	2-1-617	07/18/2013	-					<.02
SAWPA	2-1-617	07/18/2013	2			00:		
SAWPA	2-1-617	07/18/2013	2				٧	
SAWPA	2-1-617	09/19/2013	7					<.02
SAWPA	2-1-617	10/22/2013	2				2	
SAWPA	2-1-617	10/22/2013	20		×.11			
SAWPA	2-1-617	10/22/2013	-					<.02

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# ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - MISC. DISCHARGES COMPOSITE & GRAB SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Report generated on August 20, 2014 12:30 F.IM.	Dormit #	Sample	Sample	(A)(A)	ENS	Ę	Total	Oil &	Amomin	Arconic
SAWPA	2-1-617	10/22/2013	-	Cito		8				Al Sellic
SAWPA	2-1-617	11/07/2013	+							<.02
SAWPA	2-1-617	12/10/2013	+							<.02
SAWPA	2-1-617	01/16/2014	2			<.00				
SAWPA	2-1-617	01/16/2014	2					•		
SAWPA	2-1-617	04/22/2014	2					⊽		
SAWPA	2-1-617	04/22/2014	F							<.02
SAWPA	2-1-617	04/22/2014	÷			<.00				
SAWPA	2-1-617	05/15/2014	-							<.02
SCIENTIFIC SPRAY FINISHES, INC.	3-1-311	07/10/2013	2			<.00				
SCIENTIFIC SPRAY FINISHES, INC.	3-1-311	10/02/2013	2		×.11					
SCIENTIFIC SPRAY FINISHES, INC.	3-1-311	01/08/2014	2			<.00				
SCIENTIFIC SPRAY FINISHES, INC.	3-1-311	04/02/2014	2		×.11					
SECHRIST INDUSTRIES, INC.	2-1-064	07/02/2013	2		<.11					
SECHRIST INDUSTRIES, INC.	2-1-064	10/03/2013	2			<.00				
SECHRIST INDUSTRIES, INC.	2-1-064	02/28/2014	2		×.11					
SECHRIST INDUSTRIES, INC.	2-1-064	06/17/2014	2			<.00				
SEMICOA CORPORATION	57-1-313	11/21/2013	-			90				
SEMICOA CORPORATION	57-1-313	11/21/2013	2			00.				
SEMICOA CORPORATION	57-1-313	05/15/2014	,-			<,00				
SEMICOA CORPORATION	57-1-313	05/15/2014	2			00				
SFPP, L.P.	2-1-619	03/04/2014	2					က		
SFPP, L.P.	2-1-619	03/04/2014	2			00.				
SHEPARD BROS. INC.	3-1-034	08/16/2013	2			<.00				
SHEPARD BROS, INC.	3-1-034	03/12/2014	7			<.00				
SOLDERMASK, INC.	3-1-341	07/10/2013	2		<.11					
SOLDERMASK, INC.	3-1-341	07/10/2013	2			<.00				
SOLDERMASK, INC.	3-1-341	01/15/2014	2		<.11					
SOLDERMASK, INC.	3-1-341	01/15/2014	2			.02				
SOUTH BAY CHROME	51-1-383	08/13/2013	2C		×.11					
SOUTH BAY CHROME	51-1-383	11/13/2013	2			.00				
SOUTH BAY CHROME	51-1-383	03/04/2014	2C		.93					
SOUTH BAY CHROME	51-1-383	06/11/2014	2			10.				
SOUTH COAST CIRCUITS #2	1-1-054	09/24/2013	2			o.'>				
SOUTH COAST CIRCUITS #2	1-1-054	12/19/2013	2		<.11					
SOUTH COAST CIRCUITS #2	1-1-054	03/04/2014	2			o.'>				
SOUTH COAST CIRCUITS #2	1-1-054	06/19/2014	2		×,11					



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Company	Permit #	Sample Date	Sample	CN(A)	CN(T)	6	Total	Oil & Grease	Ammonia Arsenic	Arsenic
SOUTH COAST CIRCUITS #3	1-1-069	09/12/2013	2			<.00				
SOUTH COAST CIRCUITS #3	1-1-069	11/19/2013	2		<.11					
SOUTH COAST CIRCUITS #3	1-1-069	03/28/2014	2			<.00				
SOUTH COAST CIRCUITS #3	1-1-069	06/26/2014	7		k.11					
SOUTH COAST CIRCUITS #4	51-1-365	09/24/2013	2			<.00				
SOUTH COAST CIRCUITS #4	51-1-365	12/19/2013	2		<.11					
SOUTH COAST CIRCUITS #4	51-1-365	03/28/2014	8			<.00				
SOUTH COAST CIRCUITS #4	51-1-365	06/26/2014	8		×.11					
SOUTH COAST CIRCUITS, INC.	1-1-030	09/12/2013	7			<.00				
SOUTH COAST CIRCUITS, INC.	1-1-030	11/19/2013	2		×.11					
SOUTH COAST CIRCUITS, INC.	1-1-030	03/04/2014	2			<.00				
SOUTH COAST CIRCUITS, INC.	1-1-030	05/28/2014	7		11.					
SOUTHERN CALIFORNIA EDISON #1 (MT)	3-1-014	12/11/2013	2						14	
SOUTHERN CALIFORNIA EDISON #1 (MT)	3-1-014	12/11/2013	2			<.00				
SOUTHERN CALIFORNIA EDISON #1 (MT)	3-1-014	06/02/2014	2						4	
SOUTHERN CALIFORNIA EDISON #1 (MT)	3-1-014	06/02/2014	2			<.00				
SOUTHERN CALIFORNIA EDISON #2 (DAS)	3-1-015	12/11/2013	2					-2/2	2	
SOUTHERN CALIFORNIA EDISON #2 (DAS)	3-1-015	12/11/2013	2			00.				
SOUTHERN CALIFORNIA EDISON #2 (DAS)	3-1-015	06/02/2014	2					- 6.5	2	
SOUTHERN CALIFORNIA EDISON #2 (DAS)	3-1-015	06/02/2014	2			00.				
SOUTHERN CALIFORNIA EDISON #3 (LARS)	3-1-016	12/11/2013	2					4.7	2	
SOUTHERN CALIFORNIA EDISON #3 (LARS)	3-1-016	12/11/2013	2			<.00				
SOUTHERN CALIFORNIA EDISON #3 (LARS)	3-1-016	06/02/2014	2						4	
SOUTHERN CALIFORNIA EDISON #3 (LARS)	3-1-016	06/02/2014	61			<.00				
SOUTHERN CALIFORNIA EDISON #4 (MSS)	3-1-020	12/11/2013	2					7	-	
SOUTHERN CALIFORNIA EDISON #4 (MSS)	3-1-020	12/11/2013	2			<.00				
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	07/31/2013	2C		k.11					
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	10/16/2013	2			<.00				
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	03/25/2014	2		×.11					
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	06/06/2014	7			SL.00				
SPEEDY CIRCUITS, DIV. OF PJC TECH., INC	11-1-129	06/30/2014	2			.03				
STAINLESS MICRO-POLISH, INC.	2-1-672	09/18/2013	2		k,11					
STAINLESS MICRO-POLISH, INC.	2-1-672	09/18/2013	2			<.00				
STAINLESS MICRO-POLISH, INC.	2-1-672	02/26/2014	2		k,11					
STAINLESS MICRO-POLISH, INC.	2-1-672	02/26/2014	2			<,00				
STAR POWDER COATING INC.	53-1-425	12/02/2013	2		k.11					
STAR POWDER COATING INC	53-1-425	12/02/2013	2			<.00				

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	9	Sample	Sample	3			Total	oii &		
Company	Permit #	Date	1 Vige	CN(A)	CN(E)	빔	Phenois	Grease	Ammonia	Arsenic
STAR POWDER COATING INC	53-1-425	06/17/2014	2		×.11					
STAR POWDER COATING INC	53-1-425	06/17/2014	2			<.00				
STATEK CORPORATION	2-1-664	07/26/2013	2			00.				
STATEK CORPORATION	2-1-664	07/26/2013	2C			<.00				
STATEK CORPORATION	2-1-664	12/04/2013	-							<.02
STATEK CORPORATION	2-1-664	02/14/2014	•			.05				
STATEK CORPORATION	2-1-664	02/14/2014	2			00.				
STATEK CORPORATION	2-1-664	04/18/2014	2C							.03
STATEK CORPORATION #2	52-1-777	07/26/2013	7			00.				
STATEK CORPORATION #2	52-1-777	07/26/2013	2C			<.00				
STATEK CORPORATION #2	52-1-777	12/04/2013								<.02
STATEK CORPORATION #2	52-1-777	03/13/2014	-			o.'>				
STATEK CORPORATION #2	52-1-777	03/13/2014	2			<.00				
STATEK CORPORATION #2	52-1-777	04/18/2014	2C							<.02
STEPAN COMPANY	2-1-674	11/12/2013	2			<.00				
STEPAN COMPANY	2-1-674	05/07/2014	2			<.00				
STRIP CLEAN COMPANY	2-1-673	07/23/2013	2		×.11					
STRIP CLEAN COMPANY	2-1-673	07/23/2013	2			<.00				
STRIP CLEAN COMPANY	2-1-673	02/04/2014	2			<.00				
STRIP CLEAN COMPANY	2-1-673	02/04/2014	2		×.11					
SUPERIOR PLATING	2-1-090	09/11/2013	2			8				
SUPERIOR PLATING	2-1-090	09/11/2013	2			0.				
SUPERIOR PLATING	2-1-090	12/06/2013	-		<.11					
SUPERIOR PLATING	2-1-090	03/11/2014	2			<.00				
SUPERIOR PLATING	2-1-090	06/12/2014	20		<.11					
SUPERIOR PROCESSING	2-1-403	09/19/2013	-		.22					
SUPERIOR PROCESSING	2-1-403	11/18/2013	2			o.,				
SUPERIOR PROCESSING	2-1-403	01/21/2014	2		<,11					
SUPERIOR PROCESSING	2-1-403	04/07/2014	2			o.,				
T T M TECHNOLOGIES #1	51-1-366	09/06/2013	2		×.11					
T T M TECHNOLOGIES #1	51-1-366	09/06/2013	2			<.00				
T T M TECHNOLOGIES #1	51-1-366	03/04/2014	2		×.11					
T T M TECHNOLOGIES #1	51-1-366	03/04/2014	2			<.00				
T T M TECHNOLOGIES INC.	51-1-359	09/06/2013	2		×.11					
TTM TECHNOLOGIES INC.	51-1-359	09/06/2013	2			<.00				
T T M TECHNOLOGIES INC.	51-1-359	03/04/2014	2		×.11					
TTM TECHNOLOGIES INC.	51-1-359	03/04/2014	2			<.00				

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Company	Permit #	Sample Date	Sample Type	CN(A)	CN(T)	OTT	Total Phenols	Oil & Grease Ammonia	iia Arsenic
TAYCO ENGINEERING INC.	3-1-012	08/28/2013	2		14.				
TAYCO ENGINEERING INC.	3-1-012	08/28/2013	2			×.00			
TAYCO ENGINEERING INC.	3-1-012	01/16/2014	2			.05			
TAYCO ENGINEERING INC.	3-1-012	01/16/2014	2		.39				
TAYLOR-DUNN MANUFACTURING COMPANY	2-1-123	08/20/2013	2			.02			
TAYLOR-DUNN MANUFACTURING COMPANY	2-1-123	11/19/2013	2		<.22				
TAYLOR-DUNN MANUFACTURING COMPANY	2-1-123	03/06/2014	2			<.00			
TAYLOR-DUNN MANUFACTURING COMPANY	2-1-123	06/05/2014	2		×,11				
TC COSMOTRONIC INC., DBA COSMOTRONIC	57-1-309	09/17/2013	2		<.11				
TC COSMOTRONIC INC., DBA COSMOTRONIC	57-1-309	12/03/2013	2			oo'>			
TC COSMOTRONIC INC., DBA COSMOTRONIC	57-1-309	03/13/2014	2		<.11				
TC COSMOTRONIC INC., DBA COSMOTRONIC	57-1-309	06/03/2014	2			°.00			
TC COSMOTRONIC INC., DBA COSMOTRONIC	57-1-309	06/18/2014	2			°.00			
TECHPLATE, INC.	2-1-082	07/30/2013	-		<.11				
TECHPLATE, INC.	2-1-082	03/19/2014	-		<.11				
TECHPLATE, INC.	2-1-082	06/23/2014	2			<.00			
TEVA PARENTERAL MEDICINES, INC.	14-1-007	11/14/2013	2			<.00			
TEVA PARENTERAL MEDICINES, INC.	14-1-007	05/22/2014	2			<.00			
THERMAL-VAC TECHNOLOGY, INC.	2-1-282	09/25/2013	2		×.11				
THERMAL-VAC TECHNOLOGY, INC.	2-1-282	12/13/2013	2			<.00			
THERMAL-VAC TECHNOLOGY, INC.	2-1-282	03/14/2014	2		×.11				
THERMAL-VAC TECHNOLOGY, INC.	2-1-282	05/28/2014	2			SL.00			
THOMPSON ENERGY RESOURCES, LLC	52-1-773	11/25/2013	2					22	
THOMPSON ENERGY RESOURCES, LLC	52-1-773	11/25/2013	2			90.			
THOMPSON ENERGY RESOURCES, LLC	52-1-773	05/20/2014	2					18	
THOMPSON ENERGY RESOURCES, LLC	52-1-773	05/20/2014	2			8			
TIMKEN BEARING INSPECTION, INC	53-1-415	10/22/2013	2			8.			
TIMKEN BEARING INSPECTION, INC	53-1-415	06/02/2014	2			8.			
TIMKEN BEARING INSPECTION, INC	53-1-415	06/18/2014	2			00.			
TIODIZE COMPANY, INC.	11-1-132	07/31/2013	2		<.11				
TIODIZE COMPANY, INC.	11-1-132	10/16/2013	2			<.00			
TIODIZE COMPANY, INC.	11-1-132	01/16/2014	2		<.11				
TIODIZE COMPANY, INC.	11-1-132	06/06/2014	2			SL.00			
TIODIZE COMPANY, INC.	11-1-132	06/30/2014	2			<.00			
TOYOTA RACING DEVELOPMENT	7-1-059	07/23/2013	2			0.			
TOYOTA RACING DEVELOPMENT	7-1-059	12/03/2013	2					÷	
Figure County of Chicket									

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TOYOTA RACING DEVELOPMENT TOYOTA RACING DEVELOPMENT TRANSLINE TECHNOLOGY INC. TA-1-059 TRANSLINE TECHNOLOGY INC. TRANSLINE TECHNOLOGY INC. TA-1-059 TRANSLINE TECHNOLOGY INC. TA-1-163 TRANSLINE TECHNOLOGY INC. TA-1	06/13/2014 07/25/2013 10/03/2013 03/26/2014 05/20/2014 08/27/2013 11/21/2013 03/25/2014 06/11/2013 11/20/2013 11/20/2013 11/20/2013 06/24/2014			1	0 0 0 0 0	<del>-</del>	
(PLATE) (PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE)	07/25/2013 10/03/2013 03/26/2014 05/20/2014 08/27/2013 11/21/2014 06/11/2014 06/11/2014 06/11/2013 11/20/2013 11/20/2013 11/20/2013 06/24/2014			£ £ £ £ £ £ £ £	00 00 00 00 00		
PLATE) (PLATE) (PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE)	10/03/2013 03/26/2014 05/20/2014 08/27/2013 11/21/2014 06/11/2014 06/11/2014 06/11/2013 11/20/2013 11/20/2013 06/24/2014			£ £ £ £ £ £ £	00 00 00 00 00		
(PLATE) (PLATE) (PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE)	03/26/2014 05/20/2014 08/27/2013 11/21/2013 03/25/2014 06/11/2013 11/21/2013 03/25/2014 06/11/2013 11/20/2013 06/24/2014			£ £ £ £ £ £ £	0 00 0 00 0 0 0 0 0 0		
(PLATE) (PLATE) (PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE)	05/20/2014 08/27/2013 11/21/2013 03/25/2014 06/11/2013 11/21/2013 03/25/2014 06/11/2013 11/20/2013 11/20/2013 06/24/2014 06/24/2014	00000000000000000000000000000000000000		£ £ £ £ £	00 00 00 00 00 00 00 00 00 00 00 00 00		
PLATE) (PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE) (ANODIZE)	08/27/2013 11/21/2013 03/25/2014 06/11/2014 08/27/2013 11/21/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	00000000000000000000000000000000000000		£ £ £ £ £	00 00 00 00		
PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE) (ANODIZE)	11/21/2013 03/25/2014 06/11/2014 08/27/2013 11/21/2014 06/11/2014 11/20/2013 11/20/2014 06/24/2014			<u> </u>	8 8 8 8 v v v v		
(PLATE) (PLATE) (ANODIZE) (ANODIZE) (ANODIZE) (ANODIZE)	03/25/2014 06/11/2014 08/27/2013 11/21/2013 03/25/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	00000000000		£ £ £ £ £	8 8 8 V V V		
(ANODIZE) (ANODIZE) (ANODIZE) (ANODIZE) (ANODIZE)	06/71/2014 08/27/2013 11/21/2013 03/25/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	0 0 0 0 0 0 0 0 0		<u> </u>	8 8 8 V V V		
(ANODIZE) (ANODIZE) (ANODIZE)	08/27/2013 11/21/2013 03/25/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	2 9 2 9 9 9 9 9		£ £ £ £	00 V		
(ANODIZE) (ANODIZE)	11/21/2013 03/25/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	0000000		£ £ £	8 8 V		
(ANODIZE)	03/25/2014 06/11/2014 11/20/2013 11/20/2013 06/24/2014	0 0 0 0 0 0 0		£ £ £	00		
(ANODIZE)	06/11/2014 11/20/2013 11/20/2013 06/24/2014 06/24/2014	00000		2 2	00 >		
	11/20/2013 11/20/2013 06/24/2014 06/24/2014	00000		2 2	3		
	11/20/2013 06/24/2014 06/24/2014	0000		£.			
	06/24/2014	000		<b>t</b> .	o.,		
	06/24/2014	0 0					
		7			o.,		
	07/16/2013				×.00		
	11/19/2013	8		×.11			
	01/31/2014	2			<.00		
	04/29/2014	2		v.11			
	12/04/2013	2		s.11			
ONLIED CIRCUIT IECHNOLOGY INC. 2-1-702	12/04/2013	2			<.00		
UNIVERSAL ALLOY CORP. 2-1-706	09/10/2013	2		<.11			
UNIVERSAL ALLOY CORP. 2-1-706	09/10/2013	2				-	
UNIVERSAL ALLOY CORP. 2-1-706	02/06/2014	2		<.11			
UNIVERSAL ALLOY CORP. 2-1-706	02/06/2014	2				·	
UNIVERSAL MOLDING CO. 52-1-836	07/24/2013	2			<.00		
UNIVERSAL MOLDING CO. 52-1-836	07/24/2013	2C		×.11			
UNIVERSAL MOLDING CO. 52-1-836	12/10/2013	2			<.00		
UNIVERSAL MOLDING CO. 52-1-836	03/05/2014	2C		×.11			
UNIVERSAL MOLDING CO. 52-1-836	06/09/2014	2			SL.00		
UNIVERSAL MOLDING CO. 52-1-836	06/25/2014	2			×.00		
UOP LLC 52-1-751	12/11/2013	2			0.		
UOP LLC 52-1-751	06/12/2014	2			9.		
VEECO ELECTRO FAB INC. 2-1-166	08/28/2013	2			<.00		
VEECO ELECTRO FAB INC. 2-1-166	10/25/2013	2	<.10				

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Company	Dormit #	Sample	Sample	CNIA	ENC	5	Total	Oil & Ammonia	
VEECO EL ECTBO EAB INC	#111111	02/05/2014	3	CINIA	CME	2 '			Alsellic
VEECO ELECTRO FAB INC.	24 466	04/05/2014	4 0	0		00.7			
VI CAL METALS INC	001-1-7	00/00/00/00	4 6	00%					
VICAL METALS, INC	040-1-76	00/29/2013	4 (						
VI-CAL METALS, INC	52-1-846	08/29/2013	2			9.			
VI-CAL METALS, INC	52-1-846	11/26/2013	2					2	
VI-CAL METALS, INC	52-1-846	11/26/2013	2			<.00			
VI-CAL METALS, INC	52-1-846	03/03/2014	2					37	
VI-CAL METALS, INC	52-1-846	03/03/2014	2			<.00			
VI-CAL METALS, INC	52-1-846	06/01/2014	2					۲	
VI-CAL METALS, INC	52-1-846	06/02/2014	2			8			
VIASYSTEMS NORTH AMERICA, INC	52-1-847	11/19/2013	20		<.11				
VIASYSTEMS NORTH AMERICA, INC	52-1-847	02/27/2014	2			<.00			
VIASYSTEMS NORTH AMERICA, INC	52-1-847	02/27/2014	2C		×.11				
WEBER PRECISION GRAPHICS	1-1-354	09/11/2013	2			<.00			
WEBER PRECISION GRAPHICS	1-1-354	12/11/2013	2			.02			
WEBER PRECISION GRAPHICS	1-1-354	03/18/2014	2			.03			
WEBER PRECISION GRAPHICS	1-1-354	06/12/2014	2			.02			
WEST COAST PLATING	51-1-392	07/26/2013	2			.05			
WEST COAST PLATING	51-1-392	10/02/2013	2		.51				
WEST COAST PLATING	51-1-401	02/21/2014	2			.10			
WEST COAST PLATING	51-1-401	05/01/2014	2C		1.44				
WEST NEWPORT OIL COMPANY	6-1-110	08/20/2013	2					19	
WEST NEWPORT OIL COMPANY	6-1-110	08/20/2013	2			<.00			
WEST NEWPORT OIL COMPANY	6-1-110	11/18/2013	2					27	
WEST NEWPORT OIL COMPANY	6-1-110	11/20/2013	2			×.00			
WEST NEWPORT OIL COMPANY	6-1-110	02/25/2014	2					31	
WEST NEWPORT OIL COMPANY	6-1-110	02/25/2014	2			<.00			
WEST NEWPORT OIL COMPANY	6-1-110	05/23/2014	2					19	
WEST NEWPORT OIL COMPANY	6-1-110	05/23/2014	2			.15			
WESTERN YARN DYEING, INC.	3-1-114	05/12/2014	2			×.00			
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	07/11/2013	2					F	
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	07/11/2013	2			<.00			
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	11/01/2013	2					12	
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	01/24/2014	2					\$	
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	01/24/2014	2			0.			
WILCO-PLACENTIA OIL OPERATOR, LLC	52-1-829	06/06/2014	2					29	
WINONICS (BREA)	3-1-035	07/31/2013	2C		<,11				

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ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - MISC. DISCHARGES COMPOSITE & GRAB SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

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Сотрапу	S (BREA)		VINONICS (BREA) 3-1-035				VINONICS, INC.
Sample lit # Date						_	
Sample		4 2C	4 2	3 2	3 2	4 2	4
CN(A)							
CN(T)		<.11		<,11		<.11	
01	<.00		> 00		<.00		> 0
Total Phenols							
Oil & Grease							
Ammonia							
Arsenic							

81

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274

21

754

316

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COUNT

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#### CLASS I INDUSTRIES – OVER MISCELLANEOUS LIMITS

#### COMPANIES IN VIOLATION OF DISCHARGE LIMITS MILLIGRAMS PER LITER

**JULY 1, 2013 – JUNE 30, 2014** 



ORANGE COUNTY SANITATION DISTRICT CLASS 1 INDUSTRIES - OVER MISC. LIMITS COMPANIES IN VIOLATION OF DISCHARGE LIMITS - MILLIGRAMS Per LITER JUL 01, 2013 - JUN 30, 2014

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ort Generated on August 28, 2014 12:52 P.M.							Total	S lio		
- Common	111111111111111111111111111111111111111	Sample	Sample	CN(A)	CN(T)	OTT.	Phenois	Grease	Ammonia	
Company	Fermit #	Date	Type	Overage						
AIR INDUSTRIES COMPANY - A PCC COMPANY	3-1-013	04/25/2014	2					273		
ALEXANDER OIL CO.	58-1-185	07/09/2013	2			.22				
ALEXANDER OIL CO.	58-1-185	07/09/2013	2C			.03				
ANODYNE INC.	51-1-389	04/21/2014	2			1.11				
BEO-MAG PLATING	51-1-370	04/16/2014	20		.50					
CATHER PRODUCTION COMPANY	58-1-190	06/30/2014	2			00				
CHROME TECH, INC.	1-1-037	02/18/2014	20		13.20					
DENTINO ASSOC. LLC	52-1-845	10/08/2013	2					147		
ENERGY DEVELOPMENT CORP CH.11 (AKA SCOC)	11-1-019	09/06/2013	2			.55				
ENERGY DEVELOPMENT CORP CH.11 (AKA SCOC)	11-1-019	03/28/2014	2			.61				
GARG-OIL PRODUCTION LLC	58-1-179	08/27/2013	2			.29				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			30				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			.33				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			17				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2			90.				
GARG-OIL PRODUCTION LLC	58-1-179	10/17/2013	2C			.21				
GARG-OIL PRODUCTION LLC	58-1-179	03/06/2014	2					22		
GOTHARD STREET LLC	58-1-177	09/25/2013	2			1.00				
GOTHARD STREET LLC	58-1-177	11/14/2013	2			88				
GOTHARD STREET LLC	58-1-177	11/14/2013	2			.84				
GOTHARD STREET LLC	58-1-177	11/14/2013	2			.82				
GOTHARD STREET LLC	58-1-177	11/14/2013	2			.83				
GOTHARD STREET LLC	58-1-177	11/14/2013	2C			8				
ITT CANNON, LLC	1-1-210	09/04/2013	9		1.59					
PRIVATE LABEL LABORATORIES, INC.	52-1-755	10/30/2013	2			.31				
WEST COAST PLATING	51-1-401	05/01/2014	2C		.24					

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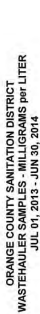
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### WASTEHAULER SAMPLES MILLIGRAMS PER LITER JULY 1, 2013 – JUNE 30, 2014





5.26 1.05 19.82 25.62 106.99 3.69 10.91 4.72 2.24 10.39 11.01 7.27 4.80 8.77 10.82 2.22 10.26 3.84 14.50 4.52 1.27 10.98 71.40 15.84 3.96 4.37 7.24 6.05 3.35 7.63 13.63 1.57 6.84 .27 <.12 Silver <.12 <.12 s.06 <.06 <.04 ×.04 s.06 ×.48 1.87 <.52 <.46 <.50 <.42 <.46 90 <.41 <.41 <.47 ×.44 <,39 02 1.38 3 88 89 18 Nickel <.04 ×.04 < 0.4 40 34 42 <.17 2.23 .05 20 10 .05 ×.04 1.27 64 9 9 60 07 .07 90 2.70 4.36 30.39 84.62 2.62 <.06 2.00 1.87 9.67 3.57 2.47 11.20 1.47 3.31 2.80 1.00 7.07 8 3.67 2.64 Copper Chromium <.05 <.05 <.05 <.05 27 <.05 <.05 <.05 <.05 <.05 <.05 <.02 .03 <.05 <.05 Cadmium <.15 <.21 40.v ×.04 c.01 ×.04 ×.04 A.0.A 40.V 40.× ×.04 <.02 4.04 40.v ×.04 <.02 ×.01 ×.01 <.02 Sample Type 36/12/2014 09/06/2013 09/13/2013 09/17/2013 12/11/2013 09/25/2013 09/17/2013 33/11/2014 09/17/2013 09/17/2013 09/17/2013 09/17/2013 09/17/2013 2/11/2013 12/11/2013 2/11/2013 12/11/2013 06/12/2014 06/12/2014 1/08/2013 11/15/2013 2/06/2013 05/07/2014 05/12/2014 )5/13/2014 05/14/2014 05/16/2014 05/22/2014 06/06/2014 06/12/2014 09/17/2013 06/12/2014 06/12/2014 06/12/2014 06/12/2014 33/11/2014 33/11/2014 33/11/2014 36/12/2014 06/12/2014 Sample Date Permit # 125 125 140 140 49 140 140 140 131 131 131 147 127 181 181 181 8 181 181 45 5 4 46 4 8 8 181 81 81 04 8 C & A CESSPOOL & SEPTIC TANK SERVICE DIAMOND ENVIRONMENTAL SERVICES LLC C & A CESSPOOL & SEPTIC TANK SERVICE C & A CESSPOOL & SEPTIC TANK SERVICE C & A CESSPOOL & SEPTIC TANK SERVICE DIAMOND ENVIRONMENTAL SERVICES LLC C & A CESSPOOL & SEPTIC TANK SERVICE C & A CESSPOOL & SEPTIC TANK SERVICE Report Generated on August 28, 2014 12:53 P.M. A & J PORTABLE RESTROOMS, INC. CANYON SEPTIC SERVICES (II) CANYON SEPTIC SERVICES (II) BUSTER BIOFUELS LLC AAA SEPTIC PUMPING AAA SEPTIC PUMPING AAA SEPTIC PUMPING A-1 SEPTIC PUMPING A-1 SEPTIC PUMPING ANDY GUMP, INC. ANCON MARINE Company

### ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014



10.15 10.08 7.72 3.62 3.80 6.26 6.55 16.33 6.92 5.06 <,39 6.98 4.21 3.90 8.14 4.05 6.37 1.74 1.02 3.76 6.41 6.71 7.61 6.24 36.91 1.09 2.22 7.07 10.29 11.62 14.88 30.24 <.12 ×.04 ×.04 <.12 90'> <.39 <.56 ×.40 <.60 <.59 <,58 <.58 <.40 <.40 2.50 .08 <.58 <.58 <.43 <.33 <.37 <.39 <.59 <.39 <.39 <.47 ×.04 ×.04 <.40 ×.41 <.37 <.57 <.53 ×.11 <.47 <.39 80 <.46 <.43 <.43 <.46 o9.> <.46 <.47 ×.16 19 Nickel <.20 95 .27 <.14 46 ×.14 c.14 <.14 <.20 42 20 80 <.15 37 <.21 <.21 .27 ×.14 ×.14 ×.04 <.21 2 60.48 7.02 2.53 3.45 5.20 3.32 3.96 1.80 2.17 1.75 1.66 2.07 4.70 4.69 2.03 1.33 3.66 1.78 1.17 1.71 1.35 3.28 3.00 Copper 1.91 1.61 2.57 1.71 1.51 Chromium <.05 <.02 16 92 9 ×.13 <.20 <.15 <.15 ×.14 ×.18 <.16 <.15 <.16 <.16 Cadmium ×.04 <.02 <.20 <.20 <.12 ×.14 <.21 <.21 <.21 <.20 <.20 40.v <.17 ×.21 Sample Type O O O O O O 9 O 09/17/2013 07/15/2013 08/13/2013 06/12/2014 03/11/2014 03/11/2014 03/11/2014 07/10/2013 07/17/2013 07/23/2013 07/31/2013 08/02/2013 08/05/2013 08/06/2013 08/08/2013 08/26/2013 08/28/2013 09/04/2013 09/09/2013 0/03/2013 11/01/2013 11/07/2013 11/19/2013 04/11/2014 2/06/2013 07/01/2013 12/04/2013 38/02/2013 08/15/2013 09/20/2013 01/16/2014 03/31/2014 04/01/2014 04/16/2014 04/17/2014 04/28/2014 3/26/2014 05/21/2014 12/13/2013 03/05/2014 Sample Date Permit # 140 102 136 136 178 182 182 182 167 34 DIAMOND ENVIRONMENTAL SERVICES LLC NLAND EMPIRE GREASE PUMPING, INC. Report Generated on August 28, 2014 12:53 P.M. G.G.GARCIA PLUMBING/O.C. VAC.LIFT **ECONOLINE PORTABLE RESTROOMS** GOLDEN STATE PUMPING **GOLDEN STATE PUMPING** JIMNI SYSTEMS, INC. JIMNI SYSTEMS, INC. JIMNI SYSTEMS, INC. GREASE COMPANY SREASE COMPANY GREASE COMPANY GREASE COMPANY GREASE COMPANY **SREASE COMPANY SREASE COMPANY** GREASE COMPANY SREASE COMPANY GREASE COMPANY GREASE COMPANY **SREASE COMPANY** HARBOR BIO HARBOR BIO HARBOR BIO Company





Report Generated on August 28, 2014 12:53 P.M.

port Generated on August 28, 2014 12:53 P.M. Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	pea	Silver	
JIMNI SYSTEMS, INC.	114	04/03/2014	16	<.18			<.17	<.50		
JIMNI SYSTEMS, INC.	411	04/22/2014	16	<.15		1.49	<.15	×.44		
JIMNI SYSTEMS, INC.	114	05/07/2014	16	×.13		2.37	.27	.75		
JIMNI SYSTEMS, INC.	114	06/12/2014	16	41.>		6.35	.73	.82		
JIMNI SYSTEMS, INC.	114	06/30/2014	16	<.15		1.78	.19	<.42		
JN GREASE SERVICE, INC.	164	07/01/2013	5	<.19		1.13	.39	<.56		
JN GREASE SERVICE, INC.	164	07/05/2013	5	<.21		2.07	<.21	<.59		
JN GREASE SERVICE, INC.	164	07/09/2013	16	<.28		2.10	<.28	<.81		
JN GREASE SERVICE, INC.	164	07/12/2013	16	<.20		06:	69.	<.56		
JN GREASE SERVICE, INC.	164	07/12/2013	16	<.26		2.41	.56	<.75		
JN GREASE SERVICE, INC.	164	07/18/2013	10	<.20		2.29	<.20	<.57		
JN GREASE SERVICE, INC.	164	07/18/2013	16	<.21		10.57	19	<.59		
JN GREASE SERVICE, INC.	164	07/19/2013	16	<.31		4.19	5.32	<.87		
JN GREASE SERVICE, INC.	164	07/23/2013	16	<.22		1.97	.29	<.62		
JN GREASE SERVICE, INC.	164	07/24/2013	16	<,19		1.24	74.	<.55		
JN GREASE SERVICE, INC.	164	07/24/2013	16	<.15		4.07	.20	<.41		
JN GREASE SERVICE, INC.	164	07/26/2013	16	<.18		.89	.58	<.52		
JN GREASE SERVICE, INC.	164	07/30/2013	15	<.17		2.38	.37	<,49		
JN GREASE SERVICE, INC.	164	08/02/2013	16	<.19		1.18	.57	<.54		
JN GREASE SERVICE, INC.	164	08/02/2013	16	<.24		1.73	.25	<.68		
JN GREASE SERVICE, INC.	164	08/05/2013	16	<.19		1.27	98.	>.56		
JN GREASE SERVICE, INC.	164	08/07/2013	16	<.14		.20	×.14	<.39		
JN GREASE SERVICE, INC.	164	08/07/2013	16	<.19		5.74	3.16	<.55		
JN GREASE SERVICE, INC.	164	08/12/2013	16	<.20		1.05	.48	<.58		
JN GREASE SERVICE, INC.	164	08/13/2013	16	<.17		2.61	.27	<.48		
JN GREASE SERVICE, INC.	164	08/14/2013	10	<.19		.93	44	<.54		
JN GREASE SERVICE, INC.	164	08/14/2013	16	×.11		3.64	.16	<.32		
JN GREASE SERVICE, INC.	164	08/15/2013	16	<.15		7.76	3.30	×.44		
JN GREASE SERVICE, INC.	164	08/16/2013	16	<.21		3.52	.78	<.59		
JN GREASE SERVICE, INC.	164	08/16/2013	16	<.16		1.84	.20	<.45		
JN GREASE SERVICE, INC.	164	08/19/2013	16	<.20		1.58	34	<.57		
JN GREASE SERVICE, INC.	164	08/20/2013	16	<.20		2.90	.33	<.58		
JN GREASE SERVICE, INC.	164	08/22/2013	16	<.20		1.41	.55	<.56		
JN GREASE SERVICE, INC.	164	08/23/2013	15	<.20		1.35	<.20	<.58		
JN GREASE SERVICE, INC.	164	08/29/2013	16	<.20		1.01	<.20	<.57		
JN GREASE SERVICE, INC.	164	09/03/2013	16	<.21		1.89	.24	<.59		
JN GREASE SERVICE, INC.	164	09/06/2013	16	<.21		1.99	89	<.60		
JN GREASE SERVICE, INC.	164	09/06/2013	16	<.20		2.76	1.54	<.57		
JN GREASE SERVICE, INC.	164	09/10/2013	16	<.20		4.29	1.70	<.58		
JN GREASE SERVICE, INC.	164	09/10/2013	16	<.21		1.51	.25	<.59		

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port cenerated on August 20, 2014 12:53 P.IN. Company	Permit #	Sample Date	Sample	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc
JN GREASE SERVICE, INC.	164	09/16/2013	16	<.21		2.34	.29	<.59		17.52
JN GREASE SERVICE, INC.	164	09/17/2013	16	<.20		3.39	.48	<.56		11.92
JN GREASE SERVICE, INC.	164	09/19/2013	16	<.20		2.28	.25	<.57		8.17
JN GREASE SERVICE, INC.	164	09/19/2013	16	<.20		3.66	.21	<.57		10.23
JN GREASE SERVICE, INC.	164	09/20/2013	16	<.22		2.24	.30	<.62		9.56
JN GREASE SERVICE, INC.	164	09/26/2013	15	<.22		1.87	.28	<.61		11.62
JN GREASE SERVICE, INC.	164	09/27/2013	16	<.21		.55	<.21	<.60		5.27
JN GREASE SERVICE, INC.	164	10/04/2013	15	<.22		3.40	34	<.62		10.51
JN GREASE SERVICE, INC.	164	10/04/2013	16	<.22		4.25	2.73	<.63		102.04
JN GREASE SERVICE, INC.	164	10/09/2013	5	<.16		1.00	.82	<.45		12.70
JN GREASE SERVICE, INC.	164	10/11/2013	15	<.20		6.33	3.78	<.56		17.75
JN GREASE SERVICE, INC.	164	10/11/2013	16	<.20		2.88	1.76	<.58		7.82
JN GREASE SERVICE, INC.	164	10/14/2013	15	<.21		6.36	5.	<.59		12.80
JN GREASE SERVICE, INC.	164	10/15/2013	16	<.20		.35	<.20	<.58		<.58
JN GREASE SERVICE, INC.	164	10/16/2013	16	<.20		1.62	<.20	<.56		13.30
JN GREASE SERVICE, INC.	164	10/16/2013	16	<.21		4.78	.32	<.59		53.05
JN GREASE SERVICE, INC.	164	10/17/2013	16	<.20		12.00	1.48	<.57		14.96
JN GREASE SERVICE, INC.	164	10/22/2013	16	<.21		6.47	.88	<.61		16.32
JN GREASE SERVICE, INC.	164	10/22/2013	16	<.20		5.25	.22	<.58		16.47
JN GREASE SERVICE, INC.	164	10/25/2013	16	<.20		<.28	<.20	<.57		3.75
JN GREASE SERVICE, INC.	164	10/25/2013	16	<.19		2.93	1.43	<.55		12.73
JN GREASE SERVICE, INC.	164	10/29/2013	15	<.23		2.59	.30	<.67		11.67
JN GREASE SERVICE, INC.	164	10/29/2013	16	<.21		1.82	34	<.60		28.95
JN GREASE SERVICE, INC.	164	10/31/2013	16	×.14		2.61	.78	<.40		5.31
JN GREASE SERVICE, INC.	164	10/31/2013	16	<.13		2.38	.54	<.36		89.01
JN GREASE SERVICE, INC.	164	11/01/2013	15	<.17		1.51	.62	<.48		8.10
JN GREASE SERVICE, INC.	164	11/08/2013	16	<.21		1.93	.32	<.60		14.63
JN GREASE SERVICE, INC.	164	11/08/2013	16	<.19		3.24	.67	<.56		315.70
JN GREASE SERVICE, INC.	164	11/12/2013	16	<.15		1.56	.18	<.43		9.40
JN GREASE SERVICE, INC.	164	11/12/2013	15	<.18		.52	.32	<.52		9.31
JN GREASE SERVICE, INC.	164	11/12/2013	15	<.15		<.21	<.14	×.41		3.24
JN GREASE SERVICE, INC.	164	11/13/2013	16	<.15		4.01	.19	<.43		12.23
JN GREASE SERVICE, INC.	164	11/15/2013	15	<.15		59.44	3.53	60.9		77.76
JN GREASE SERVICE, INC.	164	11/15/2013	16	<.21		2.00	<.21	<.59		13.29
JN GREASE SERVICE, INC.	164	11/19/2013	16	<.18		1.79	1.93	<.51		11.58
JN GREASE SERVICE, INC.	164	11/20/2013	10	<.19		2.15	<.19	<.55		19.26
JN GREASE SERVICE, INC.	164	11/22/2013	16	<.20		3.82	88.	<.57		13.34
JN GREASE SERVICE, INC.	164	11/22/2013	15	<.15		3.59	.85	<.43		282.06
JN GREASE SERVICE, INC.	164	11/26/2013	16	<.21		1.50	<.21	<.59		11.38
JN GREASE SERVICE, INC.	164	12/02/2013	16	<.17		.73	.29	<.47		9.93





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Company	Fermit #	Dale	adk!	Cadmium	Chromium	3	Nicke	Lead	Silver
JN GREASE SERVICE, INC.	164	12/03/2013	5	<.29		2.50	.30	<.83	
JN GREASE SERVICE, INC.	164	12/06/2013	10	<.24		4.21	.48	<.67	
JN GREASE SERVICE, INC.	164	12/10/2013	16	<.26		2.73	9.	<.74	
JN GREASE SERVICE, INC.	164	12/11/2013	16	s.13		1.56	.20	<.37	
JN GREASE SERVICE, INC.	164	12/12/2013	5	<.22		12.64	2.03	<.62	
JN GREASE SERVICE, INC.	164	12/13/2013	16	<.25		1.24	.27	<.72	
JN GREASE SERVICE, INC.	164	12/27/2013	16	<.21		1.41	.29	<.61	
JN GREASE SERVICE, INC.	164	12/27/2013	16	<.17		.79	.32	<.48	
JN GREASE SERVICE, INC.	164	12/27/2013	16	<.18		7.29	3.79	<.52	
JN GREASE SERVICE, INC.	164	12/30/2013	15	<.20		2.61	99.	<.58	
JN GREASE SERVICE, INC.	164	12/31/2013	15	<.25		4.89	3.01	k.71	
JN GREASE SERVICE, INC.	164	12/31/2013	5	<.28		2.23	.39	<.80	
JN GREASE SERVICE, INC.	164	01/02/2014	16	<.18		.81	.29	<.52	
JN GREASE SERVICE, INC.	164	01/06/2014	15	<.17		69	.37	<,49	
JN GREASE SERVICE, INC.	164	01/07/2014	16	<.31		2.14	.33	<.88	
JN GREASE SERVICE, INC.	164	01/10/2014	16	<.13		.60	.13	<.37	
JN GREASE SERVICE, INC.	164	01/10/2014	16	<.32		1.48	<.32	<.91	
JN GREASE SERVICE, INC.	164	01/13/2014	15	<.19		68.	.50	<.53	
JN GREASE SERVICE, INC.	164	01/14/2014	16	<.33		1.59	<.33	×.94	
JN GREASE SERVICE, INC.	164	01/15/2014	16	<.17		6.46	.19	<.48	
JN GREASE SERVICE, INC.	164	01/17/2014	15	<.34		1.71	.57	<.97	
JN GREASE SERVICE, INC.	164	01/21/2014	15	<.29		8.95	1.18	<.82	
JN GREASE SERVICE, INC.	164	01/21/2014	16	<.24		5.83	.35	<.70	
JN GREASE SERVICE, INC.	164	01/22/2014	16	<,17		66	17.	<.47	
JN GREASE SERVICE, INC.	164	01/23/2014	16	<.17		6.08	.42	<.48	
JN GREASE SERVICE, INC.	164	01/24/2014	16	<.20		.93	<.20	<.57	
JN GREASE SERVICE, INC.	164	01/24/2014	16	<.25		2.78	2.15	<.72	
JN GREASE SERVICE, INC.	164	01/28/2014	16	<.17		1.49	<.17	<.47	
JN GREASE SERVICE, INC.	164	01/29/2014	16	<.17		.59	.17	<.48	
JN GREASE SERVICE, INC.	164	01/31/2014	15	<.23		2.20	<.23	<.67	
JN GREASE SERVICE, INC.	164	02/04/2014	16	<.20		2.64	.32	<.57	
JN GREASE SERVICE, INC.	164	02/06/2014	16	<.18		2.09	.33	<.50	
JN GREASE SERVICE, INC.	164	02/07/2014	16	<.19		1.71	.29	<.54	
JN GREASE SERVICE, INC.	164	02/07/2014	15	<.16		1.59	14	<.47	
JN GREASE SERVICE, INC.	164	02/11/2014	D D	<.22		2.40	.33	<.64	
JN GREASE SERVICE, INC.	164	02/20/2014	16	<.17		1.36	33	<.49	
JN GREASE SERVICE, INC.	164	02/21/2014	15	<.21		3.36	7.	<.61	
JN GREASE SERVICE, INC.	164	02/25/2014	16	<.24		3.25	1.33	<.68	
JN GREASE SERVICE, INC.	164	02/26/2014	10	<.15		3.07	.17	<.43	
JN GREASE SERVICE, INC.	164	03/03/2014	16	<.15		77.	<,15	<.43	

12.82 8.97 8.97 7.71 13.85 10.37 11.06 11.06 11.06 11.05 11.

4.52



4.69 6.33 7.28 10.26 11.74

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4.43 16.16 5.77 2.57 2.97 1.92 4.07

#### ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

The state of the s	Permit #	Date	Type	Cadmium Chro	Chromium Cop	Copper	Nickel	Lead	Silver
JN GREASE SERVICE, INC.	164	03/04/2014	16	<.17		2.18	.28	<.47	
JN GREASE SERVICE, INC.	164	03/04/2014	16	<.24		2.69	<.23	<.67	
JN GREASE SERVICE, INC.	164	03/07/2014	16	<.28		5.40	1.44	<.80	
JN GREASE SERVICE, INC.	164	03/11/2014	16	<.16		90	<.16	<.47	
JN GREASE SERVICE, INC.	164	03/12/2014	16	<.17		1.90	.32	<.48	
JN GREASE SERVICE, INC.	164	03/13/2014	16	<.20		2.85	.35	<.57	
JN GREASE SERVICE, INC.	164	03/14/2014	16	<.19		2.05	<,19	<.53	
JN GREASE SERVICE, INC.	164	03/17/2014	16	<.15		2.91	<.15	×.44	
JN GREASE SERVICE, INC.	164	03/18/2014	16	<.20		3.24	<.20	<.57	
JN GREASE SERVICE, INC.	164	03/18/2014	16	<.13		76.	.19	<.38	
JN GREASE SERVICE, INC.	164	03/21/2014	16	<.18		3.89	.29	<.51	
JN GREASE SERVICE, INC.	164	03/25/2014	16	<.20		2.26	.74	<.57	
JN GREASE SERVICE, INC.	164	03/26/2014	16	<.17		1.46	<.17	<.49	
JN GREASE SERVICE, INC.	164	03/27/2014	16	<.27		1.27	99.	<.78	
JN GREASE SERVICE, INC.	164	03/28/2014	16	41.5		.33	<.14	14.	
JN GREASE SERVICE, INC.	164	03/28/2014	16	<.16		1.92	3.47	<.45	
JN GREASE SERVICE, INC.	164	04/01/2014	16	s.18		4.06	.36	<.52	
JN GREASE SERVICE, INC.	164	04/03/2014	5	s.16		2.04	.20	<.45	
JN GREASE SERVICE, INC.	164	04/04/2014	5	<.21		2.78	.24	<.59	
JN GREASE SERVICE, INC.	164	04/08/2014	16	<.20		5.52	.39	<.57	
JN GREASE SERVICE, INC.	164	04/09/2014	5	<.19		1.17	.57	<.53	
JN GREASE SERVICE, INC.	164	04/11/2014	16	<.22		2.24	.95	<.62	
JN GREASE SERVICE, INC.	164	04/15/2014	16	<.20		2.91	.45	<.56	
JN GREASE SERVICE, INC.	164	04/18/2014	15	<.19		1.42	97.	<.53	
JN GREASE SERVICE, INC.	164	04/25/2014	15	<.17		2.78	.32	<.49	
JN GREASE SERVICE, INC.	164	04/29/2014	16	<.19		3.04	.43	<.55	
JN GREASE SERVICE, INC.	164	05/01/2014	16	<.17		3.25	<.17	<.49	
JN GREASE SERVICE, INC.	164	05/01/2014	16	<.18	-	10.35	1.15	<.51	
JN GREASE SERVICE, INC.	164	05/02/2014	16	<.17		2.74	2.14	<.47	
JN GREASE SERVICE, INC.	164	05/06/2014	15	s.18		2.15	1.36	<.52	
JN GREASE SERVICE, INC.	164	05/06/2014	16	<.18		4.98	.31	<.51	
JN GREASE SERVICE, INC.	164	05/09/2014	15	s.16		4.96	.46	<.47	
JN GREASE SERVICE, INC.	164	05/13/2014	16	<.17		2.04	.25	<,49	
JN GREASE SERVICE, INC.	164	05/15/2014	16	<.15		2.68	14.	<.43	
JN GREASE SERVICE, INC.	164	05/16/2014	16	s.16		1.83	.75	<.46	
JN GREASE SERVICE, INC.	164	05/20/2014	16	<.14		4.19	69'	<.40	
JN GREASE SERVICE, INC.	164	05/20/2014	15	<.17		3.39	.39	<.49	
JN GREASE SERVICE, INC.	164	05/21/2014	5	41.A		1.91	.26	<.40	
JN GREASE SERVICE, INC.	164	05/22/2014	15	<.15		11 90	1.60	< 43	

5.2.1 6.2.5 6.2.5 6.2.5 6.2.5 6.2.5 7.0.0

8.63 27.99 9.31



## ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Silver <.12 <.12 <.13 <.02 <.59 <.52 <.39 <.54 <.59 <.55 <.53 <.48 <,45 <.55 <.39 <.58 <.49 <.58 <.48 <.51 50 <.71 ×.60 <.58 <.59 <.60 <.63 ×.64 <.59 <.58 <.49 C.47 <.49 <.49 c.12 c.12 ×.04 <.61 <.41 <.57 <.02 3.60 49 99 1.54 87 99 .62 58 34 99 24 30 38 39 74 <.20 <.17 49 97 ×.21 6 40.× ×.04 <.20 31 5.07 10. 2.03 1.38 8.96 2.67 3.50 4.45 9.69 18.65 7.73 2.70 7.17 3.33 6.90 6.39 10.69 21.79 8.66 10.75 8.30 5.90 4.24 2.31 12.81 11.01 6.96 5.51 Copper 4.51 Chromium <.05 <.05 ×.01 <.05 Cadmium <.19 <.22 <.20 <.17 <.20 <.25 <.19 <.19 ×.14 <.22 <.21 <.17 <.21 <.20 <.21 <.21 <.21 <.20 c.17 <.17 <.17 <.17 <.21 <.21 <.17 ×.04 40.v s.01 Sample Type 16 5 5 9 9 9 9 9 Ö 9 9 O 9 O 0 9 9 9 9 O 9 O 5 05/23/2014 36/06/2014 36/10/2014 06/11/2014 06/12/2014 06/18/2014 06/18/2014 36/19/2014 06/24/2014 07/18/2013 08/02/2013 38/26/2013 09/10/2013 0/14/2013 06/19/2014 12/11/2013 06/18/2014 06/23/2014 06/24/2014 07/08/2013 07/19/2013 38/14/2013 08/20/2013 38/27/2013 09/19/2013 09/27/2013 10/04/2013 0/07/2013 10/10/2013 10/22/2013 01/29/2014 03/11/2014 03/28/2014 04/15/2014 06/18/2014 36/12/2014 07/09/2013 07/16/2013 38/19/2013 09/17/2013 Sample Date Permit # 164 164 164 164 164 141 164 164 164 164 164 164 164 41 4 141 4 141 4 141 141 141 141 14 141 141 141 14 14 4 14 4 141 141 16 16 August 28, 2014 12:53 P.M. VATIONAL CONSTRUCTION RENTALS NATIONAL CONSTRUCTION RENTALS ORANGE COUNTY PUMPING, INC. DRANGE COUNTY PUMPING, INC. ORANGE COUNTY PUMPING, INC. ORANGE COUNTY PUMPING, INC. IN GREASE SERVICE, INC. JN GREASE SERVICE, INC. IN GREASE SERVICE, INC. JN GREASE SERVICE, INC. IN GREASE SERVICE, INC. IN GREASE SERVICE, INC. IN GREASE SERVICE, INC. IN GREASE SERVICE, INC. JN GREASE SERVICE, INC. JN GREASE SERVICE, INC. JN GREASE SERVICE, INC. IN GREASE SERVICE, INC. MARTINEZ PUMPING Report Generated on

13.56

12.51 19.44 23.22 80.19

10.99 15.74 9.32 11.02 24.37 14.59 2.93 2.89 5.97

14.11

8.80

11.53 17.00 21.08 23.35 8.16 8.23 95.21 8.99

21.41

4.94 7.84 7.30 11.97 4.30 4.30 4.30 4.30

13.67



11.46

Silver <.12

> <.60 <.58 <.60

14.47

3,45

<.66 <.38

<.40

<.40

<.44

40,0 40,0 50,0 70,0

4.431.25.08.06.48

<.42

<.02

<a href="https://www.sep.com/"><a href="https://www.sep.com/">>><a href="https://www.sep

28.43 5.55 6.71 2.54 1.74 3.22 2.83 2.83 76

64. A 64. A

5.91

6,44 6,59 6,50 6,50 10.16

<.42</li>7.99<.40</li><.36</li><.36</li><.38</li>

5.07

<.02 <.04 20.79

<.37

1.68 7.14 .84

## ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER. JUL 01, 2013 - JUN 30, 2014

Report Generated on August 28, 2014 12:53 P.M.

oort Generated on August 28, 2014 12:53 P.M.		Sample	Sample					
Company	Permit #	Date	Type	Cadmium	Chromium	Copper	Nickel	1
ORANGE COUNTY PUMPING, INC.	02	09/17/2013	-	×.04	90.	1.64	90.	·
ORANGE COUNTY PUMPING, INC.	02	09/17/2013	16	<.21		1.63	<.21	
ORANGE COUNTY PUMPING, INC.	02	09/17/2013	16	<,20		3.83	<.20	
ORANGE COUNTY PUMPING, INC.	02	09/26/2013	15	<,21		1.60	.78	
ORANGE COUNTY PUMPING, INC.	02	09/27/2013	16	<.23		4.42	.48	
ORANGE COUNTY PUMPING, INC.	02	10/30/2013	16	<.13		2.18	<.13	Ť
ORANGE COUNTY PUMPING, INC.	02	12/03/2013	15	×.14		3.10	41.>	
ORANGE COUNTY PUMPING, INC.	02	12/06/2013	15	<.13		2.45	<.13	
ORANGE COUNTY PUMPING, INC.	02	12/06/2013	16	×.14		.34	×.14	ľ
ORANGE COUNTY PUMPING, INC.	02	12/10/2013	5	×.14		1.09	×.14	,
ORANGE COUNTY PUMPING, INC.	02	12/11/2013	-	<.01	<.01	9.	×.01	
ORANGE COUNTY PUMPING, INC.	02	12/11/2013	-	<.02	.07	1.04	.16	
ORANGE COUNTY PUMPING, INC.	02	12/11/2013	15	41.2		1.21	<.14	*
ORANGE COUNTY PUMPING, INC.	02	12/11/2013	5	<.14		1.95	14	
ORANGE COUNTY PUMPING, INC.	02	01/23/2014	16	<.16		1.36	<,16	•
ORANGE COUNTY PUMPING, INC.	02	03/04/2014	16	<.15		1.61	<,15	
ORANGE COUNTY PUMPING, INC.	05	03/11/2014	-	×.01	.05	1.53	40	
ORANGE COUNTY PUMPING, INC.	02	03/11/2014	7	<.01	.05	1.30	9	
ORANGE COUNTY PUMPING, INC.	02	03/11/2014	-	<.01	<.01	.07	.0	
ORANGE COUNTY PUMPING, INC.	05	03/20/2014	15	<.17		4.33	.29	V
ORANGE COUNTY PUMPING, INC.	02	03/21/2014	15	<.15		1.12	<,15	V
ORANGE COUNTY PUMPING, INC.	02	04/04/2014	16	<.17		1.28	44.	,
ORANGE COUNTY PUMPING, INC.	02	05/07/2014	16	×.14		1.36	<.14	V
ORANGE COUNTY PUMPING, INC.	05	05/09/2014	16	<,15		2.30	.17	
ORANGE COUNTY PUMPING, INC.	05	05/22/2014	15	<.17		37.93	.23	
ORANGE COUNTY PUMPING, INC.	02	06/12/2014	16	<.18		3.95	.23	
ORANGE COUNTY PUMPING, INC.	05	06/12/2014	15	<.16		7.38	44	٧
ORANGE COUNTY PUMPING, INC.	05	06/12/2014	5	<.17		1.48	<.17	٧
ORANGE COUNTY PUMPING, INC.	05	06/24/2014	16	<,15		69.	<.15	•
ORANGE COUNTY PUMPING, INC.	05	06/26/2014	16	<.17		4.69	<.17	•
ROBERT'S WASTE & RECYCLING	155	12/11/2013	-	×.04	<.05	1.51	.43	٧
ROBERT'S WASTE & RECYCLING	155	12/11/2013	-	<.01	90.	1.	.02	•
ROBERT'S WASTE & RECYCLING	155	03/11/2014	7	<.01	<.02	.43	90	٧
SHOEMAKER'S ENVIRO-TECH	123	10/30/2013	15	1.36		3.07	1.44	,
SHOEMAKER'S ENVIRO-TECH	123	11/18/2013	16	<.15		5.98	.20	
SO CAL SANITATION, LLC	154	03/11/2014		<.13	<.15	6.63	.15	
SOCAL BIOFUELS, INC.	174	07/23/2013	16	<.14		1.07	.58	•
SOCAL BIOFUELS, INC.	174	07/26/2013	16	×.14		3.94	<.14	٧
SOCAL BIOFUELS, INC.	174	08/01/2013	15	<.13		1.7.1	.28	٧
SOCAL BIOFUELS, INC.	174	08/05/2013	5	<.13		.91	<.13	•



Silver

## ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

		Sample	Sample					
Company	Permit #	Date	Type	Cadmium	Chromium	Copper	Nickel	Lead
SOCAL BIOFUELS, INC.	174	08/05/2013	16	<.13		86.	<.13	<.36
SOCAL BIOFUELS, INC.	174	08/06/2013	5	<.14		2.69	69	<.39
SOCAL BIOFUELS, INC.	174	08/06/2013	5	×.14		2.80	.31	<.39
SOCAL BIOFUELS, INC.	174	08/13/2013	5	×.14		1.57	.16	<.40
SOCAL BIOFUELS, INC.	174	08/14/2013	16	s.13		4.30	s.13	<.38
SOCAL BIOFUELS, INC.	174	08/20/2013	5	<.21		2.26	.25	<.60
SOCAL BIOFUELS, INC.	174	08/27/2013	5	<.20		.57	.58	<.57
SOCAL BIOFUELS, INC.	174	08/28/2013	5	<.21		3.15	.59	<.59
SOCAL BIOFUELS, INC.	174	09/04/2013	16	<.20		4.84	.60	.83
SOCAL BIOFUELS, INC.	174	09/09/2013	16	<.21		2.46	<.21	<.59
SOCAL BIOFUELS, INC.	174	09/09/2013	16	<.21		.70	<.21	<.59
SOCAL BIOFUELS, INC.	174	09/16/2013	5	<.21		1.99	<.21	<.60
SOCAL BIOFUELS, INC.	174	09/17/2013	5	<.23		2.05	<.23	<.65
SOCAL BIOFUELS, INC.	174	09/17/2013	5	<.21		1.57	.59	<.60
SOCAL BIOFUELS, INC.	174	09/25/2013	5	<.23		3.61	.46	>.66
SOCAL BIOFUELS, INC.	174	10/01/2013	16	<.20		34	<.20	<.58
SOCAL BIOFUELS, INC.	174	10/02/2013	15	s.19		2.98	.49	<.55
SOCAL BIOFUELS, INC.	174	10/28/2013	16	<.13		.75	<.13	<.38
SOCAL BIOFUELS, INC.	174	10/28/2013	16	×.14		6.38	<.14	<.39
SOCAL BIOFUELS, INC.	174	10/29/2013	16	<.13		1.80	<.13	<.38
SOCAL BIOFUELS, INC.	174	11/26/2013	10	×.14		.38	14.	<.41
SOCAL BIOFUELS, INC.	174	11/26/2013	16	<.15		1.26	.32	<,43
SOCAL BIOFUELS, INC.	174	01/08/2014	16	<.15		1.08	.51	<.43
SOCAL BIOFUELS, INC.	174	01/21/2014	15	<.15		4.00	<.15	×.44
SOCAL BIOFUELS, INC.	174	01/24/2014	10	×.14		2.61	×.14	<.39
SOCAL BIOFUELS, INC.	174	02/04/2014	10	<.14 41.>		.62	.72	<.40
SOCAL BIOFUELS, INC.	174	02/05/2014	16	<.15		3.72	.62	<.42
SOCAL BIOFUELS, INC.	174	02/05/2014	16	×.14		1.82	.51	<.41
SOCAL BIOFUELS, INC.	174	02/19/2014	16	<.16		94	<.16	<.46
SOCAL BIOFUELS, INC.	174	02/25/2014	10	<.16		1.89	.28	<.46
SOCAL BIOFUELS, INC.	174	02/25/2014	5	<.15		5.64	.42	<.42
SOCAL BIOFUELS, INC.	174	02/26/2014	15	<.15		1.87	.68	×.44
SOCAL BIOFUELS, INC.	174	03/19/2014	16	<.18		10.19	.58	<.52
SOCAL BIOFUELS, INC.	174	03/20/2014	16	<.17		.80	.38	<.47
SOCAL BIOFUELS, INC.	174	03/20/2014	16	<.16		1.88	.33	<.46
SOCAL BIOFUELS, INC.	174	03/26/2014	5	×.14		.85	.33	<.39
SOCAL BIOFUELS, INC.	174	03/26/2014	16	<.17		4.53	.52	<.48
SOCAL BIOFUELS, INC.	174	04/14/2014	10	<.13		3.65	.17	<.38
SOCAL BIOFUELS, INC.	174	04/21/2014	15	<.17		2.51	.52	<.47
SOCAL BIOFUELS, INC.	174	04/21/2014	16	< 13		42	cc	

17.59

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4.33 1.25 4.82 19.03 17.99 1.63 .87 5.92 6.72 15.60 11.23 11.60 2.58 3.61 13.56 12.56 8.90 7.58 10.96 10.97 17.20 8.37 17.20 8.00



18.10

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7.87

7.65 7.65 10.58 4.06 5.79 11.86 7.60

6.72

96.9

5.07 11,52 4.61

5.69

9.08

4.90 4.94 4.94 1.82 1.42 3.79 2.53 4.40 1.52

2.76

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#### ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Silver 90'> 90'> <.40 <.12 <.12 <.12 <.12 ×.04 <.46 <.48 <.49 <.50 <.59 <.41 ×.44 <.41 ×.44 <.43 <.54 <.46 <.56 <.45 <.47 <.43 <.46 <.43 <.60 41.5 <.40 19 <.06 ×.04 <.40 <.43 <.42 <.49 ×.41 25 Nickel 50 58 39 <.05 10 4 24 54 44 44 43 36 38 28 9 32 90 ×.04 ×.04 ×.04 ×.04 0. .02 40.v ×.14 ×.14 40 .85 2 3.55 4.29 1.58 1.82 1.80 1,35 3.06 2.93 2.44 4.70 6.85 3.46 2.11 1.13 2.86 <.22 4.67 98 1.46 30 Copper 4.97 2.61 24 2.07 Chromium <.05 90 <.05 <.05 <.05 <.05 <.05 .03 Cadmium <.16 <.17 <.20 ×.16 <.17 c. 16 <.15 <.18 c. 16 <.15 <.05 4°.04 <.05 ×.04 ×.14 <.15 <.21 ×.04 <.02 40.v ×.04 40.v 40.v <.02 ×.01 Sample Type 10 5 9 9 9 09/17/2013 09/17/2013 05/01/2014 36/12/2014 12/11/2013 09/17/2013 09/17/2013 12/11/2013 12/11/2013 33/11/2014 03/11/2014 06/12/2014 07/24/2013 07/31/2013 04/22/2014 04/22/2014 05/01/2014 05/22/2014 05/22/2014 06/05/2014 06/10/2014 36/10/2014 06/12/2014 36/16/2014 06/18/2014 06/18/2014 06/19/2014 06/19/2014 06/19/2014 06/24/2014 06/25/2014 03/11/2014 03/11/2014 06/12/2014 10/30/2013 33/11/2014 05/08/2014 06/05/2014 05/13/2014 Sample Date Permit # 174 174 174 174 145 145 145 145 145 116 116 116 116 116 139 139 174 116 116 116 139 139 174 174 174 174 174 74 74 74 174 174 174 174 139 Report Generated on August 28, 2014 12:53 P.M. RIPLE "A" PUMPING & JETTING INC. TRIPLE "A" PUMPING & JETTING INC. TRIPLE "A" PUMPING & JETTING INC. TRIPLE "A" PUMPING & JETTING INC. **IRIPLE "A" PUMPING & JETTING INC.** TRIPLE "A" PUMPING & JETTING INC. TRIPLE "A" PUMPING & JETTING INC. SOUTHWEST SITE SERVICES INC. THREE STARS PUMPING SOCAL BIOFUELS, INC. SOCAL BIOFUELS, INC SOCAL BIOFUELS, INC SOCAL BIOFUELS, INC SOCAL BIOFUELS, INC. Company



Zinc 6.64 8.11

Silver

9.57 8.79 7.43 3.68 9.58

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## ORANGE COUNTY SANITATION DISTRICT WASTEHAULER SAMPLES - MILLIGRAMS per LITER JUL 01, 2013 - JUN 30, 2014

Report Generated on August 28, 2014 12:53 P.M.		Sample	Sample					
Company	Permit #	Date	Type	Cadmium	Chromium	Copper	Nickel	Lead
TRIPLE "A" PUMPING & JETTING INC.	139	05/16/2014	5	<.14		2.50	.16	<.40
TRIPLE "A" PUMPING & JETTING INC.	139	05/20/2014	15	<.17		7.21	.42	<.49
TRIPLE "A" PUMPING & JETTING INC.	139	05/23/2014	16	<.18		10.77	1.02	<.51
TRIPLE "A" PUMPING & JETTING INC.	139	06/12/2014	15	<.17		4.40	.20	<.49
TRIPLE "A" PUMPING & JETTING INC.	139	06/18/2014	16	<.15		7.02	.20	×.44
TRIPLE "A" PUMPING & JETTING INC.	139	06/25/2014	16	<.16		7.25	.32	<.46
TRIPLE "A" PUMPING & JETTING INC.	139	06/26/2014	5	<.15		6.54	.34	<.42
TROJAN PORTABLE TOILETS	170	12/11/2013	~	×.04	<.05	12.20	.20	.24
UNITED SITE SERVICES OF CA, INC SOUTH	143	09/17/2013	-	<.04	<.05	.16	×.04	<.12
UNITED SITE SERVICES OF CA, INC SOUTH	143	12/11/2013	-	<.02	<.02	+	<.02	>.06
UNITED SITE SERVICES OF CA, INC SOUTH	143	03/11/2014	-	<.02	.04	77.	.05	.12
UNITED SITE SERVICES OF CA, INC SOUTH	143	06/12/2014	-	<.04	<.05	.94	<.04	<.12

COUNT

#### WASTEHAULERS IN VIOLATION OF DISCHARGE LIMITS MILLIGRAMS PER LITER

**JULY 1, 2013 – JUNE 30, 2014** 





Company	Permit #	Sample Date	Sample C Type (	Cadmium	Chromium	Copper	Nickel	Lead	Silver	Zinc
AAA SEPTIC PUMPING	131	09/17/2013	-			59.62				56.99
CANYON SEPTIC SERVICES (II)	125	06/12/2014	-			5.39				21.40
GOLDEN STATE PUMPING	136	09/17/2013	-			35.48				
JN GREASE SERVICE, INC.	164	09/06/2013	16							48.22
JN GREASE SERVICE, INC.	164	10/04/2013	16							52.04
JN GREASE SERVICE, INC.	164	10/16/2013	16							3.05
JN GREASE SERVICE, INC.	164	10/31/2013	15							39.01
JN GREASE SERVICE, INC.	164	11/08/2013	5							265.70
JN GREASE SERVICE, INC.	164	11/15/2013	16			34.44				27.76
JN GREASE SERVICE, INC.	164	11/22/2013	16							232.06
MARTINEZ PUMPING	141	08/27/2013	16							45.21
MARTINEZ PUMPING	141	10/10/2013	5							30.19
ORANGE COUNTY PUMPING, INC.	02	05/22/2014	16			12.93				
SHOEMAKER'S ENVIRO-TECH	123	10/30/2013	16	.36						

COUNT

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